EXHIBIT A

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

	§	CIVIL ACTION 6:20-CV-00571-ADA
WSOU INVESTMENTS, LLC d/b/a,	§	CIVIL ACTION 6:20-CV-00572-ADA
BRAZOS LICENSING AND	§	CIVIL ACTION 6:20-CV-00573-ADA
DEVELOPMENT	§	CIVIL ACTION 6:20-CV-00575-ADA
	§	CIVIL ACTION 6:20-CV-00576-ADA
Plaintiff,	§	CIVIL ACTION 6:20-CV-00579-ADA
v.	§	CIVIL ACTION 6:20-CV-00580-ADA
	§	CIVIL ACTION 6:20-CV-00583-ADA
GOOGLE LLC,	§	CIVIL ACTION 6:20-CV-00584-ADA
	§	CIVIL ACTION 6:20-CV-00585-ADA
Defendant.	§	
	§	JURY TRIAL DEMANDED

PLAINTIFF'S MOTION FOR PROTECTIVE ORDER REQUIRING WITHDRAWAL OF SUBPOENAS AGAINST NONPARTIES BP FUNDING AND TERRIER SSC

Pursuant to Federal Rule of Civil Procedure 26(c), Plaintiff WSOU Investments, LLC d/b/a Brazos Licensing and Development ("WSOU") files this Motion for Protective Order and respectfully requests that the Court order Defendant to withdraw its subpoenas against nonparties Terrier SC ("Terrier") and BP Funding Trust ("BP Funding") (Terrier and BP Funding are referred to collectively herein as "Respondents"). Defendant seeks to compel these nonparties to produce the same documents that this Court has previously held WSOU is not required to produce.

BACKGROUND

On or about May 16, 2019, WSOU and BP Funding entered a Patent Security Agreement (the "BP Funding Security Agreement"). The BP Funding Patent Security Agreement was publicly recorded with the United States Patent and Trademark Office on May 20, 2019 at Reel 049235, Frames 0068-0185. BP Funding later assigned its security interest to Terrier SSC, LLC. Terrier SSC, LLC released the BP Funding Security Agreement and publicly recorded a Release of Security Interest in Patents dated May 28, 2021. The release is recorded at Reel 056526, Frames

0093-0278. See Exhibit 1.1

Defendant has filed motions to compel against Respondents in Delaware. Defendant's motion to compel against BP Funding argues "communications . . . and the underlying loan agreement between [WSOU] and BP Funding Trust" are relevant to standing. *See* Exhibit 2 ¶6. Defendant's motion to compel against Terrier argues that "agreements and communications" relating to the assignment of the Security Agreement from BP Funding to Terrier are likewise relevant to standing. *See* Exhibit 3 ¶ 4.

This Court has already denied a motion to compel WSOU to produce the same documents Defendant now seeks to compel from nonparties. In WSOU Investments LLC vs. Microsoft Corporation, Civil Action Nos. W-20-cv-454 thru 465, the defendant moved to compel WSOU to produce documents relating to the BP Funding Security Agreement, arguing those documents could be relevant to standing. This Court denied Microsoft's request on September 9 and again on October 7, 2021. The September 9 and October 7 hearings are sealed and are therefore unavailable to the Delaware court where Defendant filed its motions to compel against BP Funding and Terrier. The agreed proposed order submitted by Microsoft and WSOU for the October 7 hearing states in relevant part: "Microsoft's request to compel WSOU to produce the underlying Loan Agreement and full Security Agreement for . . . BP Funding Trust . . . is DENIED." See Exhibit 4. At the September 9 hearing, this Court also denied Microsoft's motion to compel WSOU to produce negotiations between WSOU and Nokia. Defendant's subpoenas against BP Funding and Terrier seek documents "concerning any contemplated acquisition of patents or rights in patents from Nokia." See Exhibit 5 at 13 ¶ 19; Exhibit 6 at 13 ¶ 19.

On September 15, 2021, in response to a letter from Defendant demanding that WSOU produce information relating to the BP Funding Trust Security Agreement (beyond the publicly recorded security agreement and release, which Defendant already has produced), WSOU objected to the request as overly broad and out of proportion to the needs of the case and notified Defendant

_

¹ Exhibits are being filed only in the -571 case.

that this Court had already denied Microsoft's motion to compel the same documents. Rather than filing a motion to compel those documents from WSOU with this Court, Defendant attempted an end run by filing against BP Funding and Terrier in Delaware.

Respondents served objections to Defendant's subpoenas on October 19, 2021. *See* **Exhibit 7**. Pursuant to Rule 45(f), WSOU and Respondents are filing a motion to transfer the Delaware motions to compel to this Court.

ARGUMENT AND AUTHORITIES

A. This Court has authority to enter a protective order relating to Defendant's subpoenas.

This Court has authority—and broad discretion—to enter a protective order relating to Defendant's subpoenas. Federal Rule of Civil Procedure 26(c) governs protective orders and provides, in relevant part:

A party or any person from whom discovery is sought may move for a protective order *in the court where the action is pending*.... The court may, for good cause, issue an order to protect a party or person from annoyance, embarrassment, oppression, or undue burden or expense.

Fed. R. Civ. P. 26(c) (emphasis added). "The Federal Rules of Civil Procedure clearly contemplate that *a party to an action* may challenge a subpoena *directed to a non-party* via a request for a protective order *in the court where the action is pending*, rather than in the court from which a subpoena to a non-party was issued." *Morrison v. YTB Intern., Inc.*, CIV.08-579-GPM, 2010 WL 1752579, at *3 (S.D. Ill. Apr. 30, 2010) (emphasis added); *Ernst v. Kauffman*, 5:14-CV-59, 2016 WL 11261290, at *3 (D. Vt. June 23, 2016) ("Thus Rule 26(c)(1) itself contemplates that a non-party may seek judicial relief on matters relating to a deposition in either the court where the action is pending or in the court for the district where the deposition will be taken.").

Rule 26(c) confers "broad discretion on the trial court to decide when a protective order is appropriate and what degree of protection is required." *Seattle Times Co. v. Rhinehart*, 467 U.S. 20, 36 (1984). Thus, the court may, inter alia, forbid the disclosure or discovery; forbid inquiry into certain matters, or limit the scope of disclosure or discovery to certain matters; or prescribe a discovery method other than the one selected by the party seeking discovery. Fed. R. Civ. P. 26(c).

B. This Court is better suited to resolve this discovery dispute.

This Court is better suited than Delaware to resolve this discovery dispute. This Court has already considered and denied a motion to compel the *same* documents Defendant now seeks from BP Funding and Terrier. This Court has also denied motions to compel negotiations between WSOU and Nokia, information Defendant also now seeks to compel from Respondents. Further, this Court is aware of its own local rules and practices that should have bearing on this discovery dispute. For example, this Court's Order Governing Proceedings does not generally allow for ediscovery. Yet, Defendant demanded that nonparties BP Funding and Terrier agree to produce emails (without informing them that this Court generally does not require e-discovery). This Court should prevent Defendant's attempt to do an end run around this Court's orders.

C. WSOU has standing to bring this motion.

WSOU has standing to bring this motion. "A party has standing to move for a protective order pursuant to Rule 26(c) ... even if the party does not have standing pursuant to Rule 45(d) to bring a motion to quash a third-party subpoena." *Zamora v. GC Services, LP*, EP-15-CV-00048-DCG, 2017 WL 1861843, at *4 (W.D. Tex. Feb. 17, 2017) (cleaned up). In *Zamora*, this Court held that an employee "has a personal right to his personnel files, and therefore has standing to challenge a subpoena for his personnel files." *Id.* (granting motion for protective order because subpoena request for "entire personnel files" was overly broad). Here, WSOU has a personal right to its loan file with BP Funding and Terrier, and therefore has standing to challenge a subpoena for its loan file and documents relating to its loan file.

D. There is good cause to enter a protective order requiring Defendant to withdraw its subpoenas and motions against BP Funding and Terrier.

There is good cause to enter a protective order requiring Defendant to withdraw its subpoenas and motions to compel against BP Funding and Terrier because this Court has already refused to compel WSOU to produce the same information Defendant now seeks from non-parties. The underlying loan documents are not relevant to a claim or defense in this case, as the operative document—the publicly recorded security agreement—has already been produced. *See Eidos*

Display, LLC v. AU Optronics Corporation, 6:11-cv-00201-JRG-JDL, 2016 WL 6680578, at *5 (E.D. Tex. Nov. 14, 2016) (holding that a security interest in a patent does not present a "typical joinder issue" and does not create ownership rights in the patent). The same relevancy standard that this Court applied in denying Microsoft's motion to compel WSOU to produce documents relating to the BP Funding Security Agreement should be applied in granting this motion and forbidding Defendant from seeking the same documents directly from nonparty BP Funding. See Cook v. Howard, No. 11–1601, 2012 WL 3634451, at *6 (4th Cir. Aug. 24, 2012) (per curiam) ("Although Rule 45(c) sets forth additional grounds on which a subpoena against a third party may be quashed ... those factors are co-extensive with the general rules governing all discovery that are set forth in Rule 26."); Singletary v. Sterling Transp. Co., Inc., 289 F.R.D. 237, 240–41 (E.D. Va. 2012) ("Thus, regardless of whether the Court considers Plaintiff's Motion under Rule 45 or Rule 26, the Court must review Defendant's subpoenas under the relevancy standards set forth in Rule 26(b).").

There is also good cause to enter a protective order compelling Google to withdraw its subpoenas because the subpoenas are facially overbroad and seek information that (if it was discoverable) could be sought from a less burdensome source. The scope of discovery is within the sound discretion of the trial judge, who may "tailor discovery narrowly and dictate the sequence of discovery." *Zamora*, 2017 WL 1861843 at *2 (cleaned up). "However, the Court must limit discovery, if it determines, on motion or on its own, that the discovery sought is unreasonably cumulative or duplicative, or can be obtained from some other source that is more convenient, less burdensome, or less expensive or the proposed discovery is outside the scope permitted by Rule 26(b)(1)." *Id.* (cleaned up). Rule 26(b), although broad, may not be used "as a license to engage in an unwieldy, burdensome, and speculative fishing expedition." *Id.* Defendant's subpoenas seek information on an array of topics that Defendant makes no effort to justify in its motions to compel, making it clear that Defendant is engaged in a fishing expedition. Further, if information about the BP Funding Security Agreement to WSOU was relevant, Defendant could seek that information from WSOU without burdening nonparties.

Finally, there is good cause to enter a protective order because Defendant's harassment of WSOU's current or former lenders with burdensome fishing expeditions can harm WSOU's relationships and thereby prejudice WSOU. If the information Defendant seeks is relevant and discoverable, Defendant should seek it from WSOU.

Dated: October 20, 2021 Respectfully submitted,

By: /s/ Ryan S. Loveless

James L. Etheridge

Texas Bar No. 24059147

Ryan S. Loveless

Texas Bar No. 24036997

Brett A. Mangrum

Texas Bar No. 24065671

Travis L. Richins

Texas Bar No. 24061296

Jeffrey Huang

Brian M. Koide

Nathan K. Cummings

Etheridge Law Group, PLLC

2600 E. Southlake Blvd., Suite 120 / 324

Southlake, TX 76092

Tel.: (817) 470-7249

Fax: (817) 887-5950

Jim@EtheridgeLaw.com

Ryan@EtheridgeLaw.com

Brett@EtheridgeLaw.com

Travis@EtheridgeLaw.com

Jhuang@EtheridgeLaw.com

Brian@EtheridgeLaw.com

Brian@EnicrugeLaw.com

Nathan@EtheridgeLaw.com

Mark D. Siegmund

State Bar No. 24117055

mark@waltfairpllc.com

Law Firm of Walt, Fair PLLC.

1508 North Valley Mills Drive

Waco, Texas 76710

Telephone: (254) 772-6400

Facsimile: (254) 772-6432

Counsel for Plaintiff WSOU Investments, LLC

CERTIFICATE OF SERVICE

A true and correct copy of the foregoing instrument was served or delivered electronically via the U.S. District Court CM/ECF Document Filing System to all counsel of record on October 20, 2021.

/s/ Ryan S. Loveless Ryan S. Loveless

CERTIFICATE OF CONFERENCE

Counsel for WSOU conferred with Google by email on October 14, 2021 and October 15, 2021. Google opposes this motion and has already filed motions to compel against BP Funding and Terrier.

/s/ Ryan S. Loveless Ryan S. Loveless

EXHIBIT 1

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6744497

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
TERRIER SSC, LLC	05/28/2021

RECEIVING PARTY DATA

Name:	WSOU INVESTMENTS, LLC	
Street Address:	11150 SANTA MONICA BLVD., SUITE 1400	
City:	LOS ANGELES	
State/Country:	CALIFORNIA	
Postal Code:	90025	

PROPERTY NUMBERS Total: 2282

Property Type	Number
Patent Number:	6481005
Patent Number:	6421538
Patent Number:	6704761
Patent Number:	6109972
Patent Number:	7072831
Patent Number:	6704316
Patent Number:	6918035
Patent Number:	7113028
Patent Number:	7765179
Patent Number:	7120431
Patent Number:	7436851
Patent Number:	6754189
Patent Number:	6385668
Patent Number:	6320265
Patent Number:	6594685
Patent Number:	6425032
Patent Number:	6327571
Patent Number:	6560242
Patent Number:	6370219
Patent Number:	6515978

PATENT REEL: 056526 FRAME: 0093

506697679

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Doscontel 3: 61 - Filefill 4: 6/20/20/2 Po (pa 4: 3/6/20/

Property Type	Number
Patent Number:	6341328
Patent Number:	6383938
Patent Number:	6218990
Patent Number:	6760320
Patent Number:	6556578
Patent Number:	6442732
Patent Number:	6560326
Patent Number:	6614857
Patent Number:	6342148
Patent Number:	6498798
Patent Number:	6219248
Patent Number:	6385609
Patent Number:	6519264
Patent Number:	6349208
Patent Number:	6192371
Patent Number:	6126807
Patent Number:	6181849
Patent Number:	6510158
Patent Number:	6421722
Patent Number:	6178019
Patent Number:	6516301
Patent Number:	6241870
Patent Number:	6151210
Patent Number:	6647024
Patent Number:	6487254
Patent Number:	6377645
Patent Number:	6456710
Patent Number:	6421401
Patent Number:	6657993
Patent Number:	6239359
Patent Number:	6353832
Patent Number:	6604123
Patent Number:	6546415
Patent Number:	6563879
Patent Number:	6493323
Patent Number:	6839334
Patent Number:	6542461
Patent Number:	6191670

PATENT

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Documente 3: 31 - Filefill 4 d/20/20/2 Po (Pade 4 fo 4 20 i

Property Type	Number
Patent Number:	6711163
Patent Number:	6725455
Patent Number:	6721309
Patent Number:	6250578
Patent Number:	6978372
Patent Number:	6253444
Patent Number:	6397636
Patent Number:	6721314
Patent Number:	6438366
Patent Number:	6522630
Patent Number:	6513001
Patent Number:	6591090
Patent Number:	6393107
Patent Number:	6229714
Patent Number:	6807190
Patent Number:	6351743
Patent Number:	6636510
Patent Number:	6181275
Patent Number:	6563883
Patent Number:	6538600
Patent Number:	6647107
Patent Number:	6205790
Patent Number:	6438379
Patent Number:	7639711
Patent Number:	6415366
Patent Number:	6992978
Patent Number:	6965943
Patent Number:	6118355
Patent Number:	6236286
Patent Number:	6185233
Patent Number:	7047483
Patent Number:	6963914
Patent Number:	6421071
Patent Number:	6430403
Patent Number:	6157308
Patent Number:	6434502
Patent Number:	6343372
Patent Number:	7088921

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Doscontel 3: 61 - Filefill 4: 6/20/20/2 Po (pa 4: 5/6/20)

Property Type	Number
Patent Number:	6577415
Patent Number:	6545616
Patent Number:	6567195
Patent Number:	6241778
Patent Number:	6438393
Patent Number:	6374221
Patent Number:	6502062
Patent Number:	6389398
Patent Number:	6687254
Patent Number:	6204444
Patent Number:	6157847
Patent Number:	6631268
Patent Number:	6400713
Patent Number:	6434726
Patent Number:	6807171
Patent Number:	6785228
Patent Number:	6535564
Patent Number:	6493553
Patent Number:	6704311
Patent Number:	6463262
Patent Number:	6628731
Patent Number:	6363403
Patent Number:	6356630
Patent Number:	6590970
Patent Number:	6628626
Patent Number:	6584104
Patent Number:	6396829
Patent Number:	6980548
Patent Number:	6477555
Patent Number:	6434610
Patent Number:	6487689
Patent Number:	6404423
Patent Number:	7143166
Patent Number:	6961393
Patent Number:	6351729
Patent Number:	7068661
Patent Number:	6189848
Patent Number:	6529884

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Documente 3: 61 - Filefill 4: 6/20/20/2 Po (pa 4: 6/6/20/

Property Type	Number
Patent Number:	6590945
Patent Number:	6292372
Patent Number:	7035238
Patent Number:	6615045
Patent Number:	6549311
Patent Number:	6423770
Patent Number:	6411653
Patent Number:	6397385
Patent Number:	6724842
Patent Number:	6324401
Patent Number:	6628632
Patent Number:	6487415
Patent Number:	6618378
Patent Number:	6529474
Patent Number:	6782037
Patent Number:	6490270
Patent Number:	6281110
Patent Number:	6813246
Patent Number:	6667958
Patent Number:	6191875
Patent Number:	6351154
Patent Number:	6424719
Patent Number:	6519327
Patent Number:	6909694
Patent Number:	6678274
Patent Number:	6782254
Patent Number:	6625453
Patent Number:	6377675
Patent Number:	6538991
Patent Number:	6584071
Patent Number:	6956898
Patent Number:	6778678
Patent Number:	6438100
Patent Number:	6661775
Patent Number:	6819667
Patent Number:	6405046
Patent Number:	6519026
Patent Number:	6252180

Property Type	Number
Patent Number:	6611674
Patent Number:	6192172
Patent Number:	6721270
Patent Number:	6751363
Patent Number:	6509987
Patent Number:	6434139
Patent Number:	6196036
Patent Number:	6567480
Patent Number:	6330104
Patent Number:	6213578
Patent Number:	6570882
Patent Number:	6584590
Patent Number:	6516306
Patent Number:	6259319
Patent Number:	6392480
Patent Number:	6122081
Patent Number:	6501963
Patent Number:	6212071
Patent Number:	6195064
Patent Number:	7373151
Patent Number:	6452490
Patent Number:	6366393
Patent Number:	6380491
Patent Number:	6580538
Patent Number:	6418540
Patent Number:	7184765
Patent Number:	6959323
Patent Number:	6546237
Patent Number:	6754322
Patent Number:	6535912
Patent Number:	6363424
Patent Number:	6496531
Patent Number:	6311007
Patent Number:	6389120
Patent Number:	6289160
Patent Number:	6668050
Patent Number:	6608844
Patent Number:	6542635

PATENT

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Doscontel 3: 61 - Filefill 4: 6/20/20/2 Po (pa 4: 6-6/20)

Property Type	Number
Patent Number:	6415384
Patent Number:	6532088
Patent Number:	7054267
Patent Number:	6392988
Patent Number:	6717926
Patent Number:	6284970
Patent Number:	6317410
Patent Number:	6445693
Patent Number:	6807241
Patent Number:	6233805
Patent Number:	6363181
Patent Number:	6493777
Patent Number:	6285324
Patent Number:	6525853
Patent Number:	6201221
Patent Number:	6493445
Patent Number:	6393104
Patent Number:	6842421
Patent Number:	7573807
Patent Number:	7324645
Patent Number:	6204727
Patent Number:	6459297
Patent Number:	6460177
Patent Number:	6335107
Patent Number:	6538787
Patent Number:	6545690
Patent Number:	7080319
Patent Number:	6651241
Patent Number:	6658646
Patent Number:	6529515
Patent Number:	6721315
Patent Number:	6337761
Patent Number:	6914877
Patent Number:	6188361
Patent Number:	6327400
Patent Number:	6947420
Patent Number:	6574477
Patent Number:	6675190

PATENT

- Coss 6: 2/2 2 yr 2005 72 70 D/Do Doscontel 3: 61 - Filefill 4: 6/20/20/2 Po (pa 4: 5/64 20)

Property Type	Number
Patent Number:	6363464
Patent Number:	6707454
Patent Number:	6549513
Patent Number:	6680966
Patent Number:	6683868
Patent Number:	6621798
Patent Number:	7346008
Patent Number:	6538416
Patent Number:	6392511
Patent Number:	6434631
Patent Number:	6124650
Patent Number:	6570849
Patent Number:	7161912
Patent Number:	6697490
Patent Number:	6453026
Patent Number:	6407704
Patent Number:	6268408
Patent Number:	6484276
Patent Number:	6963572
Patent Number:	6374094
Patent Number:	6316996
Patent Number:	6160645
Patent Number:	6577420
Patent Number:	6445847
Patent Number:	6549673
Patent Number:	6457142
Patent Number:	6546085
Patent Number:	6691300
Patent Number:	6675219
Patent Number:	6393101
Patent Number:	6470183
Patent Number:	6539203
Patent Number:	6886036
Patent Number:	6788820
Patent Number:	6284981
Patent Number:	6155921
Patent Number:	6445924
Patent Number:	6631003

Cc2a:6:2824+486571274D+Ddacatant:4861-1FilEdet:012912912:1Pc3a:6:8146-42087

Patent Number: 6266248 Patent Number: 6389123 Patent Number: 6438655 Patent Number: 6499136 Patent Number: 6271777 Patent Number: 6600796 Patent Number: 6438363 Patent Number: 6438363 Patent Number: 6790044 Patent Number: 6785287 Patent Number: 6785287 Patent Number: 6785287 Patent Number: 6786746 Patent Number: 678746 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597681 Patent Number: 6597681 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6594659 Patent Number: 6594659 Patent Number: 6594659 Patent Number: 6590081	Property Type	Number
Patent Number: 6438655 Patent Number: 6499136 Patent Number: 6271777 Patent Number: 6600796 Patent Number: 6272022 Patent Number: 6438363 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6785287 Patent Number: 6768746 Patent Number: 6768746 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6594659 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6530008 Patent Number: 6530012 Patent Number: 6473878	Patent Number:	6266248
Patent Number: 6499136 Patent Number: 6271777 Patent Number: 6600796 Patent Number: 6438363 Patent Number: 63862607 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6785287 Patent Number: 678460 Patent Number: 6768746 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6690682 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 6997950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6268768 Patent Number: 6268768 Patent Number: 6473878	Patent Number:	6389123
Patent Number: 6271777 Patent Number: 6600796 Patent Number: 6272022 Patent Number: 6438363 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6594659 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6268768 Patent Number: 6268768 Patent Number: 6473878	Patent Number:	6438655
Patent Number: 6600796 Patent Number: 6272022 Patent Number: 6438363 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6530008 Patent Number: 6268768 Patent Number: 6268768 Patent Number: 6268296 Patent Number: 6500312 Patent Number: 6510174	Patent Number:	6499136
Patent Number: 6272022 Patent Number: 6438363 Patent Number: 6862607 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6741259 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6590008 Patent Number: 658768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6510174	Patent Number:	6271777
Patent Number: 6438363 Patent Number: 6862607 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 659456 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6473878 Patent Number: 6473878 Patent Number: 6628296 Patent Number: 6550174	Patent Number:	6600796
Patent Number: 6862607 Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 659008 Patent Number: 659009 Patent Number: 659009 Patent Number: 6473878 Patent Number: 6628296 Patent Number: 65928296 Patent Number: 650174	Patent Number:	6272022
Patent Number: 6790044 Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6530008 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6438363
Patent Number: 6389279 Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6574686 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6530008 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6862607
Patent Number: 6785287 Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 69323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6790044
Patent Number: 6484202 Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6473878 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6389279
Patent Number: 6768746 Patent Number: 6819685 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6528296 Patent Number: 6510174	Patent Number:	6785287
Patent Number: 6819685 Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6484202
Patent Number: 6771671 Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6768746
Patent Number: 6574686 Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6819685
Patent Number: 6294956 Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6771671
Patent Number: 6711259 Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6574686
Patent Number: 6690682 Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6294956
Patent Number: 7088699 Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6711259
Patent Number: 6174786 Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6690682
Patent Number: 6597666 Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	7088699
Patent Number: 6597681 Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6174786
Patent Number: 6748005 Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6597666
Patent Number: 6490450 Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6597681
Patent Number: 6323729 Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6748005
Patent Number: 7035208 Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6490450
Patent Number: 6977950 Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6323729
Patent Number: 6594659 Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	7035208
Patent Number: 6530008 Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6977950
Patent Number: 6950291 Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6594659
Patent Number: 6268768 Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6530008
Patent Number: 6473878 Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6950291
Patent Number: 6760312 Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6268768
Patent Number: 6628296 Patent Number: 6510174	Patent Number:	6473878
Patent Number: 6510174	Patent Number:	6760312
	Patent Number:	6628296
Patent Number: 6980331	Patent Number:	6510174
	Patent Number:	6980331

CcSas&:202d++60501274DADdacetene4361-1FilEdc&0120121212121Cdac&014f42087

Property Type	Number
Patent Number:	6219645
Patent Number:	6631170
Patent Number:	6788678
Patent Number:	6522732
Patent Number:	6625210
Patent Number:	6711153
Patent Number:	6519454
Patent Number:	6940846
Patent Number:	6445922
Patent Number:	6408066
Patent Number:	6591373
Patent Number:	6222416
Patent Number:	6567406
Patent Number:	6559988
Patent Number:	6717911
Patent Number:	6443010
Patent Number:	6584198
Patent Number:	6708328
Patent Number:	6842462
Patent Number:	6813490
Patent Number:	6532090
Patent Number:	6232923
Patent Number:	6434155
Patent Number:	6430152
Patent Number:	6977924
Patent Number:	6621830
Patent Number:	6507316
Patent Number:	6567085
Patent Number:	6526137
Patent Number:	6404880
Patent Number:	6535310
Patent Number:	6999521
Patent Number:	6487332
Patent Number:	6370035
Patent Number:	6683891
Patent Number:	7409226
Patent Number:	6771824
Patent Number:	6621825

PATENT

CcSas&2024+460571274DADdaacume1261-1FilEdc30129129121Pcgac&912F42987

Property Type	Number
Patent Number:	6334529
Patent Number:	6898281
Patent Number:	6317098
Patent Number:	6467980
Patent Number:	6256138
Patent Number:	6603761
Patent Number:	6206708
Patent Number:	6263957
Patent Number:	6394175
Patent Number:	6516436
Patent Number:	6704281
Patent Number:	7475334
Patent Number:	6977899
Patent Number:	6411817
Patent Number:	6680902
Patent Number:	6385373
Patent Number:	6556816
Patent Number:	6693898
Patent Number:	7664115
Patent Number:	6264536
Patent Number:	6400165
Patent Number:	6693886
Patent Number:	6760435
Patent Number:	6959000
Patent Number:	6853729
Patent Number:	6397081
Patent Number:	6542723
Patent Number:	6731673
Patent Number:	6785352
Patent Number:	6386844
Patent Number:	6842492
Patent Number:	6636569
Patent Number:	6317325
Patent Number:	6789118
Patent Number:	6882641
Patent Number:	6798768
Patent Number:	7116679
Patent Number:	6661797

PATENT

CcSas&2024+464571274DADdaacume1261-1FilEdcB0129129121PcGac&113F42987

Property Type	Number
Patent Number:	6346913
Patent Number:	6356386
Patent Number:	6335703
Patent Number:	6402393
Patent Number:	6862342
Patent Number:	6658047
Patent Number:	6570694
Patent Number:	6591108
Patent Number:	6678281
Patent Number:	6992984
Patent Number:	6304380
Patent Number:	7295554
Patent Number:	6714990
Patent Number:	7009980
Patent Number:	6266795
Patent Number:	6661778
Patent Number:	6772339
Patent Number:	6166547
Patent Number:	6718377
Patent Number:	6731634
Patent Number:	6795218
Patent Number:	6975619
Patent Number:	7426179
Patent Number:	6693976
Patent Number:	6252711
Patent Number:	6393039
Patent Number:	6594627
Patent Number:	6845352
Patent Number:	6393173
Patent Number:	6728671
Patent Number:	6895225
Patent Number:	6762997
Patent Number:	6721896
Patent Number:	6826260
Patent Number:	6366730
Patent Number:	6520348
Patent Number:	7257526
Patent Number:	6678359

PATENT

CcSas&:202d++60571274DADdacetene4361-1FilEdcB0120129121PcGacg2214F42987

Property Type	Number
Patent Number:	6834054
Patent Number:	6519324
Patent Number:	6895004
Patent Number:	6624833
Patent Number:	6731615
Patent Number:	6510265
Patent Number:	6388779
Patent Number:	6760699
Patent Number:	6850778
Patent Number:	6615201
Patent Number:	7050993
Patent Number:	6351832
Patent Number:	6332318
Patent Number:	6317042
Patent Number:	6628923
Patent Number:	6631172
Patent Number:	6667714
Patent Number:	6757547
Patent Number:	6741585
Patent Number:	6882838
Patent Number:	6584316
Patent Number:	6891801
Patent Number:	6559872
Patent Number:	6604147
Patent Number:	6359782
Patent Number:	6819870
Patent Number:	6310579
Patent Number:	6810120
Patent Number:	6215814
Patent Number:	7139475
Patent Number:	6435735
Patent Number:	6980517
Patent Number:	6747953
Patent Number:	6539209
Patent Number:	6810211
Patent Number:	6396575
Patent Number:	6865236
Patent Number:	6370129

Property Type	Number
Patent Number:	6862455
Patent Number:	6694100
Patent Number:	7342873
Patent Number:	6358785
Patent Number:	6704304
Patent Number:	6614566
Patent Number:	6778496
Patent Number:	6493442
Patent Number:	6993477
Patent Number:	6512864
Patent Number:	6876738
Patent Number:	6956939
Patent Number:	6754238
Patent Number:	6907035
Patent Number:	6402590
Patent Number:	6917600
Patent Number:	7080314
Patent Number:	6623185
Patent Number:	6532330
Patent Number:	6708040
Patent Number:	7535887
Patent Number:	6980740
Patent Number:	7072456
Patent Number:	6975594
Patent Number:	6628266
Patent Number:	6423202
Patent Number:	6654612
Patent Number:	6542436
Patent Number:	6501884
Patent Number:	6973268
Patent Number:	6732168
Patent Number:	6587987
Patent Number:	6574595
Patent Number:	6728214
Patent Number:	6850704
Patent Number:	6624039
Patent Number:	7487083
Patent Number:	6420194

Cc2a:6:2824+486571274D+Ddacume44861-1FilEdeb0129129121Pc9ac9416f-42087

Property Type	Number
Patent Number:	6566269
Patent Number:	6839321
Patent Number:	6788783
Patent Number:	7274747
Patent Number:	7054658
Patent Number:	7155217
Patent Number:	6701153
Patent Number:	6419499
Patent Number:	6568219
Patent Number:	6611831
Patent Number:	7002991
Patent Number:	7424636
Patent Number:	6728373
Patent Number:	6560811
Patent Number:	6687907
Patent Number:	6765890
Patent Number:	6801579
Patent Number:	6606434
Patent Number:	7171117
Patent Number:	6970511
Patent Number:	6359980
Patent Number:	6973146
Patent Number:	6512865
Patent Number:	8041782
Patent Number:	6519331
Patent Number:	6798748
Patent Number:	6807152
Patent Number:	6717953
Patent Number:	6822975
Patent Number:	6792005
Patent Number:	7424299
Patent Number:	6650906
Patent Number:	7330460
Patent Number:	8149684
Patent Number:	6597069
Patent Number:	6452799
Patent Number:	7554967
Patent Number:	6538885

PATENT

Cesast: 2002:1:4486 50:1274D-AD-dacatum e 1:361--1Fil/Edet:0120/2012:1P d3acgt:515Fe4208-

Property Type	Number
Patent Number:	6879573
Patent Number:	6463141
Patent Number:	7006506
Patent Number:	6577445
Patent Number:	6771688
Patent Number:	7035784
Patent Number:	7031257
Patent Number:	6611675
Patent Number:	6792214
Patent Number:	7412381
Patent Number:	7242964
Patent Number:	7006448
Patent Number:	6445865
Patent Number:	6874052
Patent Number:	6882624
Patent Number:	6681365
Patent Number:	6889040
Patent Number:	6704030
Patent Number:	6505050
Patent Number:	6795393
Patent Number:	6590664
Patent Number:	6525823
Patent Number:	6721735
Patent Number:	6407917
Patent Number:	7321557
Patent Number:	7016434
Patent Number:	6630925
Patent Number:	6407533
Patent Number:	6999503
Patent Number:	6452258
Patent Number:	6928410
Patent Number:	6813368
Patent Number:	6847826
Patent Number:	6728338
Patent Number:	6782198
Patent Number:	7213068
Patent Number:	6813604
Patent Number:	6956870

CcSas&:202d++60574274DADdaactane4361-1FilEdc&129129121Pcgac&643F42987

Property Type	Number
Patent Number:	7889874
Patent Number:	7006464
Patent Number:	6999920
Patent Number:	7065655
Patent Number:	7343586
Patent Number:	6690889
Patent Number:	6283766
Patent Number:	6473224
Patent Number:	6954487
Patent Number:	6799216
Patent Number:	6901054
Patent Number:	7257153
Patent Number:	6529676
Patent Number:	7054871
Patent Number:	6857075
Patent Number:	7245652
Patent Number:	7031298
Patent Number:	7054372
Patent Number:	7508765
Patent Number:	6567579
Patent Number:	6813252
Patent Number:	6646841
Patent Number:	6701156
Patent Number:	7297479
Patent Number:	7006841
Patent Number:	6999526
Patent Number:	6430267
Patent Number:	6456088
Patent Number:	6519321
Patent Number:	6823096
Patent Number:	6763190
Patent Number:	6754320
Patent Number:	6380910
Patent Number:	7050493
Patent Number:	6704291
Patent Number:	6504094
Patent Number:	6819683
Patent Number:	7103635

PATENT

CcSask:28324:44865842748-45-dacatume4:361--1FilEdc:50121/2212-1Pagacic714f-d218-

Property Type	Number
Patent Number:	7230910
Patent Number:	6907091
Patent Number:	6591024
Patent Number:	6975620
Patent Number:	7352695
Patent Number:	6362874
Patent Number:	6889039
Patent Number:	7035248
Patent Number:	6778781
Patent Number:	6868232
Patent Number:	6771619
Patent Number:	7050814
Patent Number:	7430237
Patent Number:	6898257
Patent Number:	7072408
Patent Number:	7439096
Patent Number:	6587347
Patent Number:	7436815
Patent Number:	6581121
Patent Number:	6540312
Patent Number:	6735301
Patent Number:	6898209
Patent Number:	6912226
Patent Number:	6792608
Patent Number:	6374339
Patent Number:	6517737
Patent Number:	7099333
Patent Number:	6954523
Patent Number:	6898214
Patent Number:	6445360
Patent Number:	6788940
Patent Number:	6760417
Patent Number:	7065159
Patent Number:	7035391
Patent Number:	6708127
Patent Number:	6847655
Patent Number:	6970839
Patent Number:	7050722

Cc2ast: 2024:44865012740-ADcaastant:4561--1FilEdet:012912912-1Pc13ac(£8261-4208-

Property Type	Number
Patent Number:	6801791
Patent Number:	6471413
Patent Number:	8402129
Patent Number:	6442260
Patent Number:	6954439
Patent Number:	7436900
Patent Number:	6701291
Patent Number:	7650424
Patent Number:	6801721
Patent Number:	7006490
Patent Number:	6907568
Patent Number:	7420966
Patent Number:	6813347
Patent Number:	6868520
Patent Number:	6760425
Patent Number:	6795693
Patent Number:	6371769
Patent Number:	6771689
Patent Number:	6512876
Patent Number:	7392035
Patent Number:	6810243
Patent Number:	6920326
Patent Number:	6839555
Patent Number:	6806815
Patent Number:	6617566
Patent Number:	6498681
Patent Number:	6782363
Patent Number:	6386714
Patent Number:	7054346
Patent Number:	6433733
Patent Number:	7072824
Patent Number:	6658263
Patent Number:	6865265
Patent Number:	6959048
Patent Number:	6462951
Patent Number:	7406518
Patent Number:	6920598
Patent Number:	6751377

PATENT

Cc2ast: 2024:44865012740-ADcaastant:4561--1FilEdct:0120129129121Pc13act:921f-4208-

Patent Number: 6768903 Patent Number: 7039685 Patent Number: 6865396 Patent Number: 6920149 Patent Number: 6950937 Patent Number: 6950937 Patent Number: 6487357 Patent Number: 6850604 Patent Number: 6819481 Patent Number: 6819481 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6882627 Patent Number: 6567601 Patent Number: 6567601 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 683416 Patent Number: 673476 Patent Number: 673476 Patent Number: 673476 Patent Number: 6738476 </th <th>Property Type</th> <th>Number</th>	Property Type	Number
Patent Number: 6865396 Patent Number: 6920149 Patent Number: 7193988 Patent Number: 6950937 Patent Number: 6487357 Patent Number: 6850604 Patent Number: 6850604 Patent Number: 6819481 Patent Number: 6819481 Patent Number: 6886113 Patent Number: 6880765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6680212 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6942665 Patent Number: 6829438	Patent Number:	6768903
Patent Number: 6920149 Patent Number: 7193988 Patent Number: 6950937 Patent Number: 6487357 Patent Number: 6850604 Patent Number: 7212533 Patent Number: 6819481 Patent Number: 6819481 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882637 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6567601 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6942665 Patent Number: 68242665 Patent Number: 6829438	Patent Number:	7039685
Patent Number: 7193988 Patent Number: 6950937 Patent Number: 6487357 Patent Number: 7212533 Patent Number: 6819481 Patent Number: 6819481 Patent Number: 6886113 Patent Number: 6886113 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6567601 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 65345155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6942665 Patent Number: 6942665 Patent Number: 6982578	Patent Number:	6865396
Patent Number: 6950937 Patent Number: 6487357 Patent Number: 6850604 Patent Number: 7212533 Patent Number: 6819481 Patent Number: 6889481 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6834816 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6943043 Patent Number: 6943043 Patent Number: 6942665 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6920149
Patent Number: 6487357 Patent Number: 6850604 Patent Number: 7212533 Patent Number: 6819481 Patent Number: 6886113 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6738476 Patent Number: 6948003 Patent Number: 6948003 Patent Number: 694800 Patent Number: 69829438 Patent Number: 69829438 Patent Number: 6985578 Patent Number: 6985578	Patent Number:	7193988
Patent Number: 6850604 Patent Number: 7212533 Patent Number: 6819481 Patent Number: 6889499 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6458676 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6832144 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6940034 Patent Number: 6829438 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6950937
Patent Number: 7212533 Patent Number: 6819481 Patent Number: 7499499 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6567601 Patent Number: 6458676 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7647062 Patent Number: 76490828	Patent Number:	6487357
Patent Number: 6819481 Patent Number: 7499499 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6838253 Patent Number: 6634816 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6904034 Patent Number: 6904034 Patent Number: 6829438 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7047062 Patent Number: 7047062 Patent Number: 704700828	Patent Number:	6850604
Patent Number: 7499499 Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6458676 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6943051 Patent Number: 6904034 Patent Number: 6829438 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 70400828	Patent Number:	7212533
Patent Number: 6886113 Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6634816 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6940034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6819481
Patent Number: 6850765 Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6634816 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6940034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	7499499
Patent Number: 6922108 Patent Number: 6541988 Patent Number: 6680212 Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6823144 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 7647062 Patent Number: 7400828	Patent Number:	6886113
Patent Number: 6541988 Patent Number: 6680212 Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6829438 Patent Number: 6829438 Patent Number: 6985578 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6850765
Patent Number: 6680212 Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6922108
Patent Number: 7236537 Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 69483051 Patent Number: 69404034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6541988
Patent Number: 6882627 Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6680212
Patent Number: 6794964 Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6904034 Patent Number: 6942665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	7236537
Patent Number: 6567601 Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6882627
Patent Number: 6603386 Patent Number: 6542232 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6794964
Patent Number: 6542232 Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6582853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6567601
Patent Number: 6458676 Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6603386
Patent Number: 8375411 Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6542232
Patent Number: 6823144 Patent Number: 6882853 Patent Number: 6535155 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6458676
Patent Number: 6882853 Patent Number: 6535155 Patent Number: 6634816 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	8375411
Patent Number: 6535155 Patent Number: 6634816 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6823144
Patent Number: 6634816 Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6882853
Patent Number: 7088712 Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6535155
Patent Number: 6738476 Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6634816
Patent Number: 6483051 Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	7088712
Patent Number: 6904034 Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6738476
Patent Number: 6542665 Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6483051
Patent Number: 6829438 Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6904034
Patent Number: 7647062 Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6542665
Patent Number: 6985578 Patent Number: 7400828	Patent Number:	6829438
Patent Number: 7400828	Patent Number:	7647062
11111	Patent Number:	6985578
Patent Number: 6785737	Patent Number:	7400828
	Patent Number:	6785737

PATENT

Patent Number: 6987743 Patent Number: 7221662 Patent Number: 7039056 Patent Number: 7116714 Patent Number: 6442032 Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 6597319 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6977943 Patent Number: 693356 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 6981022	Property Type	Number
Patent Number: 7039056 Patent Number: 7116714 Patent Number: 6442032 Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 8676956 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7484771 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6963560 Patent Number: 6963560 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 6910191	Patent Number:	6987743
Patent Number: 7116714 Patent Number: 7324446 Patent Number: 6442032 Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 6992998 Patent Number: 6992998 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773	Patent Number:	7221662
Patent Number: 7324446 Patent Number: 6442032 Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6956857 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773	Patent Number:	7039056
Patent Number: 6442032 Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6907261 Patent Number: 6955286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 69810191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 6798773	Patent Number:	7116714
Patent Number: 6985137 Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 8676956 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7484771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 693560 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7324446
Patent Number: 6927384 Patent Number: 6970480 Patent Number: 7035209 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6907261 Patent Number: 6997261 Patent Number: 6955286 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6442032
Patent Number: 6970480 Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6997261 Patent Number: 6997261 Patent Number: 693560 Patent Number: 693560 Patent Number: 697943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6985137
Patent Number: 7035209 Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 69810191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6927384
Patent Number: 7076262 Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6970480
Patent Number: 6992998 Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6907261 Patent Number: 695286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7035209
Patent Number: 6985732 Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7076262
Patent Number: 7200157 Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6910411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6992998
Patent Number: 6597319 Patent Number: 6584318 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 695286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6985732
Patent Number: 6584318 Patent Number: 8676956 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6955286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7200157
Patent Number: 8676956 Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6597319
Patent Number: 7206278 Patent Number: 7401022 Patent Number: 7184771 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6997261 Patent Number: 6955286 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6584318
Patent Number: 7401022 Patent Number: 7184771 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6955286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	8676956
Patent Number: 7184771 Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 698675 Patent Number: 69810191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7206278
Patent Number: 7477891 Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6978675 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7401022
Patent Number: 6956857 Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7184771
Patent Number: 6610411 Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7477891
Patent Number: 6963560 Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6956857
Patent Number: 6907261 Patent Number: 6655286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6610411
Patent Number: 6655286 Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6963560
Patent Number: 6977943 Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6907261
Patent Number: 6438356 Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6655286
Patent Number: 7280515 Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6977943
Patent Number: 6813356 Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6438356
Patent Number: 7170887 Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7280515
Patent Number: 6788675 Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6813356
Patent Number: 6910191 Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	7170887
Patent Number: 6981022 Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6788675
Patent Number: 6798773 Patent Number: 7031606	Patent Number:	6910191
Patent Number: 7031606	Patent Number:	6981022
	Patent Number:	6798773
7000405	Patent Number:	7031606
Patent Number: /006485	Patent Number:	7006485
Patent Number: 6411750	Patent Number:	6411750

PATENT

CcSas&2024+464571274DADdaacume1261-1FilEdcB0129129121PcGac@123F42987

Property Type	Number
Patent Number:	7787458
Patent Number:	7269449
Patent Number:	7376625
Patent Number:	7477876
Patent Number:	7039011
Patent Number:	6981200
Patent Number:	6760502
Patent Number:	6624769
Patent Number:	7333450
Patent Number:	7426573
Patent Number:	6577204
Patent Number:	7342888
Patent Number:	6671079
Patent Number:	7072692
Patent Number:	6763237
Patent Number:	7286500
Patent Number:	8396482
Patent Number:	7062236
Patent Number:	7000029
Patent Number:	6915463
Patent Number:	6529071
Patent Number:	7961607
Patent Number:	6964047
Patent Number:	7640350
Patent Number:	7043548
Patent Number:	7082316
Patent Number:	6956854
Patent Number:	7092360
Patent Number:	7515546
Patent Number:	6643071
Patent Number:	6711308
Patent Number:	6772179
Patent Number:	6763068
Patent Number:	6867776
Patent Number:	7424027
Patent Number:	6898416
Patent Number:	6869007
Patent Number:	6859574

PATENT

CcSas&:2024+486574274DADdaacume4361-1FilEdc&129129121Pcgac@2224-42987

Property Type	Number
Patent Number:	7508804
Patent Number:	7162675
Patent Number:	7406045
Patent Number:	7079856
Patent Number:	6826268
Patent Number:	6983294
Patent Number:	6658090
Patent Number:	7046634
Patent Number:	7209492
Patent Number:	7079553
Patent Number:	6544311
Patent Number:	7206935
Patent Number:	8295249
Patent Number:	6693469
Patent Number:	6980832
Patent Number:	6798930
Patent Number:	7177305
Patent Number:	6829401
Patent Number:	7426316
Patent Number:	7313114
Patent Number:	7668899
Patent Number:	7430735
Patent Number:	7525960
Patent Number:	7385943
Patent Number:	6760142
Patent Number:	8089879
Patent Number:	7200115
Patent Number:	7483379
Patent Number:	7076252
Patent Number:	7626953
Patent Number:	6698638
Patent Number:	7092471
Patent Number:	7058874
Patent Number:	7073068
Patent Number:	6823432
Patent Number:	6781851
Patent Number:	7242664
Patent Number:	6888658

PATENT

C ::Sa:Sk: 28324: ++66 5842 74D / D da a a um b 1:3611- 1 F i | 5 d c:30129 | 2292 2 P d g a g:3255- d 2:08 7

Property Type	Number
Patent Number:	7033959
Patent Number:	6634794
Patent Number:	7496189
Patent Number:	8442487
Patent Number:	6839569
Patent Number:	7260162
Patent Number:	6610599
Patent Number:	6707855
Patent Number:	6996190
Patent Number:	7333506
Patent Number:	6721396
Patent Number:	6807321
Patent Number:	6788690
Patent Number:	7102895
Patent Number:	7197040
Patent Number:	8675493
Patent Number:	7219059
Patent Number:	6732119
Patent Number:	6856745
Patent Number:	6574327
Patent Number:	6784653
Patent Number:	6549620
Patent Number:	7406074
Patent Number:	7525913
Patent Number:	7072637
Patent Number:	6678156
Patent Number:	7236484
Patent Number:	7123942
Patent Number:	7236536
Patent Number:	7379482
Patent Number:	7957274
Patent Number:	7400688
Patent Number:	7437657
Patent Number:	6826210
Patent Number:	8054825
Patent Number:	6999727
Patent Number:	7158753
Patent Number:	7733880

PATENT

Cc2a:6:2824+486571274D+Ddacume44861-1FilEdeb129129121Pc9ac9426-42987

Property Type	Number
Patent Number:	7733896
Patent Number:	6912084
Patent Number:	7127244
Patent Number:	6796818
Patent Number:	7512084
Patent Number:	7453888
Patent Number:	7515539
Patent Number:	6829415
Patent Number:	7330458
Patent Number:	7403748
Patent Number:	7738880
Patent Number:	6954619
Patent Number:	6782257
Patent Number:	7333770
Patent Number:	7082153
Patent Number:	7716322
Patent Number:	8656050
Patent Number:	7260098
Patent Number:	6771748
Patent Number:	7069286
Patent Number:	7092981
Patent Number:	7068932
Patent Number:	6888470
Patent Number:	8792465
Patent Number:	8675655
Patent Number:	7362708
Patent Number:	6703765
Patent Number:	7230928
Patent Number:	7260064
Patent Number:	7227866
Patent Number:	6829406
Patent Number:	7400614
Patent Number:	7304971
Patent Number:	7103801
Patent Number:	7266087
Patent Number:	7280482
Patent Number:	7680507
Patent Number:	7031694

Cc3as&2024+464571274DADdaacume4361-1FilEdc30129129121Pc3ac@523F**42**987

Property Type	Number
Patent Number:	7333457
Patent Number:	6917734
Patent Number:	7254112
Patent Number:	7443879
Patent Number:	7257180
Patent Number:	7620967
Patent Number:	7107031
Patent Number:	7269177
Patent Number:	6810166
Patent Number:	7356033
Patent Number:	7234000
Patent Number:	6702661
Patent Number:	7076328
Patent Number:	7158804
Patent Number:	6809693
Patent Number:	7366160
Patent Number:	7353461
Patent Number:	7881279
Patent Number:	7701863
Patent Number:	6778504
Patent Number:	6812973
Patent Number:	6973178
Patent Number:	6795596
Patent Number:	7008757
Patent Number:	7388868
Patent Number:	6751396
Patent Number:	7062176
Patent Number:	7596789
Patent Number:	7260074
Patent Number:	7177604
Patent Number:	7206557
Patent Number:	7325071
Patent Number:	7610370
Patent Number:	7002719
Patent Number:	6990329
Patent Number:	7274927
Patent Number:	6833947
Patent Number:	7742459

PATENT

CcSas&:2024+486574274D/DDADaacume4261-1FilEdc&0120121212121Cdac&62625-42087

Property Type	Number
Patent Number:	8769154
Patent Number:	8005980
Patent Number:	7218947
Patent Number:	7123835
Patent Number:	7292534
Patent Number:	7397761
Patent Number:	6859306
Patent Number:	7324532
Patent Number:	8090869
Patent Number:	7299188
Patent Number:	7961608
Patent Number:	7930423
Patent Number:	7039433
Patent Number:	7733909
Patent Number:	7734761
Patent Number:	7228076
Patent Number:	8036687
Patent Number:	7168266
Patent Number:	6911645
Patent Number:	7636307
Patent Number:	7420983
Patent Number:	8045549
Patent Number:	6861923
Patent Number:	6842723
Patent Number:	7002417
Patent Number:	9332037
Patent Number:	7417994
Patent Number:	7385944
Patent Number:	7649882
Patent Number:	7991993
Patent Number:	8230106
Patent Number:	6970619
Patent Number:	7542470
Patent Number:	8036122
Patent Number:	7271743
Patent Number:	6856731
Patent Number:	7974276
Patent Number:	7242668

PATENT

Cc2ast: 2024:+188571274D-ADcaactent:4861--1FilEdct:0120129121Pc13act:729-d208-

Property Type	Number
Patent Number:	7734805
Patent Number:	7079246
Patent Number:	7283665
Patent Number:	8031723
Patent Number:	7242953
Patent Number:	8099098
Patent Number:	7352723
Patent Number:	7376119
Patent Number:	7203225
Patent Number:	7697413
Patent Number:	7330663
Patent Number:	7356561
Patent Number:	7397764
Patent Number:	6795617
Patent Number:	7872976
Patent Number:	7506370
Patent Number:	7701885
Patent Number:	7058415
Patent Number:	7554923
Patent Number:	7373294
Patent Number:	7200172
Patent Number:	6832019
Patent Number:	6987922
Patent Number:	7206477
Patent Number:	7681149
Patent Number:	7046426
Patent Number:	7652988
Patent Number:	7398446
Patent Number:	7697499
Patent Number:	6915059
Patent Number:	8417112
Patent Number:	6798657
Patent Number:	7639664
Patent Number:	8195771
Patent Number:	7453807
Patent Number:	7466698
Patent Number:	7394822
Patent Number:	7519056

CcSas&:2024+486574274D/DDADaacume4261-1FilEdcB0129129121Pcgac38835-42987

Property Type	Number
Patent Number:	7436822
Patent Number:	7333813
Patent Number:	7228037
Patent Number:	8028050
Patent Number:	7228539
Patent Number:	7386862
Patent Number:	7342881
Patent Number:	7715849
Patent Number:	7313388
Patent Number:	7532892
Patent Number:	7480278
Patent Number:	7228147
Patent Number:	7647547
Patent Number:	7343282
Patent Number:	7493291
Patent Number:	7003055
Patent Number:	7423962
Patent Number:	7085447
Patent Number:	7269166
Patent Number:	7779154
Patent Number:	7881257
Patent Number:	7088819
Patent Number:	7616648
Patent Number:	8023435
Patent Number:	7129790
Patent Number:	7751827
Patent Number:	7305241
Patent Number:	7986687
Patent Number:	9814988
Patent Number:	9280607
Patent Number:	7515547
Patent Number:	7551683
Patent Number:	7647173
Patent Number:	7697478
Patent Number:	8774059
Patent Number:	7751515
Patent Number:	7711315
Patent Number:	8125945

PATENT

CcSas&:202d++60571274DADdacetene4361-1FilEdc&12012912112126gag£92df-42987

Property Type	Number
Patent Number:	8314883
Patent Number:	7990905
Patent Number:	7912424
Patent Number:	8103279
Patent Number:	7091772
Patent Number:	6756941
Patent Number:	7970406
Patent Number:	7433118
Patent Number:	7031050
Patent Number:	7448080
Patent Number:	8000695
Patent Number:	7512111
Patent Number:	7412055
Patent Number:	7706519
Patent Number:	7508755
Patent Number:	7596140
Patent Number:	7447213
Patent Number:	7245709
Patent Number:	7400877
Patent Number:	7769581
Patent Number:	7008892
Patent Number:	7489701
Patent Number:	7215969
Patent Number:	7283531
Patent Number:	7436775
Patent Number:	7206888
Patent Number:	6842547
Patent Number:	7889798
Patent Number:	6798366
Patent Number:	7929684
Patent Number:	8055742
Patent Number:	7079714
Patent Number:	7289516
Patent Number:	7729339
Patent Number:	7176894
Patent Number:	7218850
Patent Number:	7302389
Patent Number:	7864690

PATENT

Property Type	Number
Patent Number:	7010180
Patent Number:	7596381
Patent Number:	7564867
Patent Number:	7299047
Patent Number:	7331008
Patent Number:	7340250
Patent Number:	7562345
Patent Number:	7643438
Patent Number:	6912131
Patent Number:	7606140
Patent Number:	7321645
Patent Number:	7221912
Patent Number:	7451243
Patent Number:	7466688
Patent Number:	7010197
Patent Number:	7058946
Patent Number:	7081839
Patent Number:	7009461
Patent Number:	7630347
Patent Number:	7460658
Patent Number:	8392755
Patent Number:	7209530
Patent Number:	8150998
Patent Number:	7034995
Patent Number:	7409459
Patent Number:	7420962
Patent Number:	7486684
Patent Number:	7274967
Patent Number:	7333425
Patent Number:	7260206
Patent Number:	7269658
Patent Number:	7649865
Patent Number:	7366264
Patent Number:	7324451
Patent Number:	7680922
Patent Number:	7415456
Patent Number:	7062142
Patent Number:	7330465

PATENT

CcSas&2024+460571274DADdaacume1261-1FilEdcB0129129121Pcgag4123F42987

Patent Number: 7120706 Patent Number: 7433707 Patent Number: 6953889 Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 6953889 Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7765281 Patent Number: 7386630	
Patent Number: 7386630	
Patent Number: 7269602	
Patent Number: 7619966	
Patent Number: 7529480	
Patent Number: 7333575	
Patent Number: 7733869	
Patent Number: 7420953	
Patent Number: 7443832	
Patent Number: 7003377	
Patent Number: 8094801	
Patent Number: 7362774	
Patent Number: 7082482	
Patent Number: 7224974	
Patent Number: 7352699	
Patent Number: 6980339	
Patent Number: 7248799	
Patent Number: 7602701	
Patent Number: 7400686	
Patent Number: 7518990	
Patent Number: 7650073	
Patent Number: 7554906	
Patent Number: 6819808	
Patent Number: 7376419	

PATENT

C & Castr 1932 d. ++ 6 & 15 | 12 | 145 | AD AD de a a tem b 11 | 15 | 15 | de 15 | 12 | 12 | 12 | d**e** ap**t** 23 | 14 | 42 | 08 |

Patent Number: 7440459 Patent Number: 7356749 Patent Number: 7725600 Patent Number: 77436070 Patent Number: 7346070 Patent Number: 7743164 Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 7519049 Patent Number: 7720029 Patent Number: 7200418 Patent Number: 7321911 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940 Patent Number: 7924827	Property Type	Number
Patent Number: 7725600 Patent Number: 7745600 Patent Number: 7346070 Patent Number: 7743164 Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7519049 Patent Number: 7519049 Patent Number: 7720029 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7414997 Patent Number: 739878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7440459
Patent Number: 7725600 Patent Number: 7346070 Patent Number: 7743164 Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7519049 Patent Number: 7519049 Patent Number: 720029 Patent Number: 7200418 Patent Number: 732096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 6975640 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7356749
Patent Number: 7346070 Patent Number: 7743164 Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 7720029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 713410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	8595283
Patent Number: 7743164 Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 8045862 Patent Number: 720029 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7725600
Patent Number: 8165569 Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 720029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7346070
Patent Number: 7643761 Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 7520029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7743164
Patent Number: 7003198 Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 8045862 Patent Number: 720029 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	8165569
Patent Number: 7206584 Patent Number: 7477610 Patent Number: 7519049 Patent Number: 8045862 Patent Number: 720029 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7643761
Patent Number: 7477610 Patent Number: 7519049 Patent Number: 8045862 Patent Number: 720029 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7003198
Patent Number: 7519049 Patent Number: 8045862 Patent Number: 7720029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7329878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7206584
Patent Number: 8045862 Patent Number: 7720029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7477610
Patent Number: 7720029 Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7519049
Patent Number: 7200418 Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	8045862
Patent Number: 7530096 Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7720029
Patent Number: 7321911 Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7200418
Patent Number: 8915957 Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7530096
Patent Number: 7414997 Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7321911
Patent Number: 7613607 Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	8915957
Patent Number: 7239878 Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7414997
Patent Number: 7372823 Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7613607
Patent Number: 7436782 Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7239878
Patent Number: 8477780 Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7372823
Patent Number: 6975640 Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7436782
Patent Number: 7206069 Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	8477780
Patent Number: 7257409 Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	6975640
Patent Number: 7068409 Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7206069
Patent Number: 7113410 Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7257409
Patent Number: 7500013 Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7068409
Patent Number: 7701694 Patent Number: 7821940	Patent Number:	7113410
Patent Number: 7821940	Patent Number:	7500013
	Patent Number:	7701694
Patent Number: 7924827	Patent Number:	7821940
	Patent Number:	7924827
Patent Number: 7489638	Patent Number:	7489638
Patent Number: 7385220	Patent Number:	7385220
Patent Number: 7630297	Patent Number:	7630297
Patent Number: 7301938	Patent Number:	7301938
Patent Number: 7366514	Patent Number:	7366514

PATENT

C ::Sa:Sk: 19324: ++66 58112 74D / D d2:aatumb 113611- 1FilEdd:101121/121/2 1P d3ag48355-42108 -

Property Type	Number
Patent Number:	7106500
Patent Number:	7042916
Patent Number:	6985654
Patent Number:	7095713
Patent Number:	7417620
Patent Number:	8098649
Patent Number:	7716366
Patent Number:	7508774
Patent Number:	7489642
Patent Number:	9094144
Patent Number:	7620004
Patent Number:	8010119
Patent Number:	7792134
Patent Number:	7526270
Patent Number:	7423974
Patent Number:	7609624
Patent Number:	8213421
Patent Number:	7362731
Patent Number:	7636506
Patent Number:	7248686
Patent Number:	7223681
Patent Number:	7426666
Patent Number:	7346132
Patent Number:	8289859
Patent Number:	7650081
Patent Number:	7937459
Patent Number:	7652986
Patent Number:	7701886
Patent Number:	7570754
Patent Number:	7254395
Patent Number:	7400631
Patent Number:	7256835
Patent Number:	7453796
Patent Number:	7742497
Patent Number:	7339626
Patent Number:	7894823
Patent Number:	7551630
Patent Number:	7653068

PATENT

Cc2ast: 2024:++86501274D-ADdacatract361--1FilEdet0120120121Pc13ac/6436f-4208-

Patent Number: 7760637 Patent Number: 8190731 Patent Number: 8379825 Patent Number: 7555743 Patent Number: 8060094 Patent Number: 763016 Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7743088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7551731 Patent Number: 7551731 Patent Number: 7460484	Property Type	Number
Patent Number: 8379825 Patent Number: 7555743 Patent Number: 8060094 Patent Number: 7342958 Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7535837	Patent Number:	7760637
Patent Number: 7555743 Patent Number: 8060094 Patent Number: 7342958 Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 7502461 Patent Number: 7750960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7466730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7460484	Patent Number:	8190731
Patent Number: 8060094 Patent Number: 7342958 Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7971262 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7466730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7460484	Patent Number:	8379825
Patent Number: 7342958 Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 74535837 Patent Number: 7421204	Patent Number:	7555743
Patent Number: 7653016 Patent Number: 7644267 Patent Number: 7409163 Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7466671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7455837 Patent Number: 7535837 Patent Number: 7535837 Patent Number: 7421204	Patent Number:	8060094
Patent Number: 7644267 Patent Number: 7228259 Patent Number: 7409163 Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7043088 Patent Number: 7218193 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7535837 Patent Number: 7535837 Patent Number: 7535837	Patent Number:	7342958
Patent Number: 7228259 Patent Number: 7409163 Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7535837 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7653016
Patent Number: 7409163 Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 74535837 Patent Number: 7421204 Patent Number: 7395492	Patent Number:	7644267
Patent Number: 8065408 Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 74535837 Patent Number: 7421204 Patent Number: 7395492	Patent Number:	7228259
Patent Number: 7502461 Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7486671 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7535837 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7409163
Patent Number: 7756960 Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7486671 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	8065408
Patent Number: 7239875 Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7502461
Patent Number: 7342573 Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7756960
Patent Number: 7174180 Patent Number: 7684753 Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 729261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7239875
Patent Number: 7684753 Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7342573
Patent Number: 7971262 Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7229261 Patent Number: 7218193 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7174180
Patent Number: 8204973 Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7684753
Patent Number: 7788098 Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7971262
Patent Number: 7043088 Patent Number: 8762600 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	8204973
Patent Number: 8762600 Patent Number: 7729261 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7788098
Patent Number: 7729261 Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7043088
Patent Number: 7218193 Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	8762600
Patent Number: 8305881 Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7729261
Patent Number: 7680213 Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7218193
Patent Number: 7927783 Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	8305881
Patent Number: 7408936 Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7680213
Patent Number: 7486671 Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7927783
Patent Number: 8249106 Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7408936
Patent Number: 7646730 Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7486671
Patent Number: 7551731 Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	8249106
Patent Number: 9032056 Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7646730
Patent Number: 7460484 Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7551731
Patent Number: 7421204 Patent Number: 7535837 Patent Number: 7395492	Patent Number:	9032056
Patent Number: 7535837 Patent Number: 7395492	Patent Number:	7460484
Patent Number: 7395492	Patent Number:	7421204
	Patent Number:	7535837
Patent Number: 7430547	Patent Number:	7395492
7 1000 17	Patent Number:	7430547

Cc2ast: 2024:44865012740-ADcaeatract|S61-1FilEdet:01201291291212 (3ac)t535f-4208-

Patent Number: 7408881 Patent Number: 7660568 Patent Number: 7599621 Patent Number: 6987843 Patent Number: 8131653 Patent Number: 9084199 Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 745268 Patent Number: 74539164 Patent Number: 739164 Patent Number: 7393144 Patent Number: 7489736 Patent Number: 749736 Patent Number: 749736 Patent Number: 7492725 Patent Number: 749043 Patent Number: 745034 Patent Number: 7440394 Patent Number: 7433668 Patent Number: 743066 <th>Property Type</th> <th>Number</th>	Property Type	Number
Patent Number: 7599621 Patent Number: 7030825 Patent Number: 6987843 Patent Number: 8131653 Patent Number: 9084199 Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7457268 Patent Number: 7457268 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7492736 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 7433668 Patent Number: 7433668 Patent Number: 7430420	Patent Number:	7408881
Patent Number: 7030825 Patent Number: 6987843 Patent Number: 8131653 Patent Number: 7586290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7386738 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 743068 Patent Number: 743068 Patent Number: 743068 Patent Number: 743066 Patent Number: 743066 <th>Patent Number:</th> <th>7660568</th>	Patent Number:	7660568
Patent Number: 6987843 Patent Number: 8131653 Patent Number: 9084199 Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 743068 Patent Number: 743066 Patent Number: 743066 <	Patent Number:	7599621
Patent Number: 8131653 Patent Number: 9084199 Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7386738 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7496066 Patent Number: 7496066 Patent Number: 7418636 Patent Number: 7418636	Patent Number:	7030825
Patent Number: 7536290 Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636	Patent Number:	6987843
Patent Number: 7536290 Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7457268 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7430420 Patent Number: 743066 Patent Number: 743066 Patent Number: 7430666	Patent Number:	8131653
Patent Number: 7289667 Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7496066 Patent Number: 7496066 Patent Number: 743068 Patent Number: 743066 Patent Number: 743066 <	Patent Number:	9084199
Patent Number: 7672294 Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066	Patent Number:	7536290
Patent Number: 7453876 Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066	Patent Number:	7289667
Patent Number: 7231535 Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636	Patent Number:	7672294
Patent Number: 7254399 Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7991176 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7496066 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636	Patent Number:	7453876
Patent Number: 7921193 Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 9213779 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7231535
Patent Number: 7359361 Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636	Patent Number:	7254399
Patent Number: 7406260 Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7921193
Patent Number: 7457268 Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7430176 Patent Number: 743068 Patent Number: 7430420 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7359361
Patent Number: 7539164 Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7406260
Patent Number: 7613395 Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7457268
Patent Number: 7398114 Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7539164
Patent Number: 7489736 Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7613395
Patent Number: 8149783 Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7398114
Patent Number: 7991176 Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7489736
Patent Number: 7492725 Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	8149783
Patent Number: 7386738 Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7991176
Patent Number: 7254034 Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7492725
Patent Number: 7653046 Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7490420 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7386738
Patent Number: 7440394 Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7254034
Patent Number: 8036361 Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7653046
Patent Number: 9213779 Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7440394
Patent Number: 7130176 Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	8036361
Patent Number: 7433668 Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	9213779
Patent Number: 7430420 Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7130176
Patent Number: 7496066 Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7433668
Patent Number: 7509056 Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7430420
Patent Number: 7418636 Patent Number: 8270301	Patent Number:	7496066
Patent Number: 8270301	Patent Number:	7509056
	Patent Number:	7418636
Patent Number: 7620616	Patent Number:	8270301
1	Patent Number:	7620616

PATENT

CcSas&:202d++60574274DADdaactane4361-1FilEdc&129129121Pcgag¢633F42987

Property Type	Number
Patent Number:	7990846
Patent Number:	7523491
Patent Number:	7414972
Patent Number:	7995585
Patent Number:	7283365
Patent Number:	7489628
Patent Number:	7397815
Patent Number:	8023456
Patent Number:	7242701
Patent Number:	7440395
Patent Number:	7630480
Patent Number:	7643008
Patent Number:	7596392
Patent Number:	7570649
Patent Number:	8069219
Patent Number:	7639988
Patent Number:	7190963
Patent Number:	7903688
Patent Number:	7821997
Patent Number:	7525971
Patent Number:	8218462
Patent Number:	8331357
Patent Number:	7609634
Patent Number:	7443819
Patent Number:	9185036
Patent Number:	7633950
Patent Number:	7668914
Patent Number:	7706413
Patent Number:	7616898
Patent Number:	7545731
Patent Number:	7539122
Patent Number:	7508577
Patent Number:	8111698
Patent Number:	7106923
Patent Number:	7483386
Patent Number:	7536104
Patent Number:	7965830
Patent Number:	8144599

PATENT

Cc2a:6:2824+486571274D+Dd2acume4561-1FilEdeb0129129121Pc3ac46739F42987

Property Type	Number
Patent Number:	8027288
Patent Number:	7221931
Patent Number:	7711007
Patent Number:	8379509
Patent Number:	7680495
Patent Number:	8953499
Patent Number:	7535999
Patent Number:	7460869
Patent Number:	7245675
Patent Number:	7167518
Patent Number:	7272174
Patent Number:	7564822
Patent Number:	7744324
Patent Number:	7702958
Patent Number:	7808966
Patent Number:	7423852
Patent Number:	9054807
Patent Number:	8045453
Patent Number:	7644165
Patent Number:	8032133
Patent Number:	7336927
Patent Number:	7948952
Patent Number:	7199503
Patent Number:	7493030
Patent Number:	8045047
Patent Number:	7603650
Patent Number:	7636309
Patent Number:	7385947
Patent Number:	8559928
Patent Number:	8407593
Patent Number:	7535839
Patent Number:	7706803
Patent Number:	7545768
Patent Number:	7522845
Patent Number:	7814634
Patent Number:	7707474
Patent Number:	7660315
Patent Number:	7764743

Cc3ast:19924:44865812748:4Dd2cc1trne4:361_1FilEdet8119179921Pd3ag4844f-42887

Property Type	Number
Patent Number:	7412158
Patent Number:	7613920
Patent Number:	7558229
Patent Number:	7719957
Patent Number:	7043123
Patent Number:	7609981
Patent Number:	7751423
Patent Number:	7619992
Patent Number:	7366178
Patent Number:	7403322
Patent Number:	7677817
Patent Number:	7280057
Patent Number:	7586849
Patent Number:	7623790
Patent Number:	7542536
Patent Number:	7289697
Patent Number:	7603259
Patent Number:	7609976
Patent Number:	9131371
Patent Number:	7599714
Patent Number:	7716740
Patent Number:	7283709
Patent Number:	7471949
Patent Number:	7649670
Patent Number:	7403951
Patent Number:	7511467
Patent Number:	7254484
Patent Number:	7614068
Patent Number:	7603377
Patent Number:	7948917
Patent Number:	7505445
Patent Number:	7620400
Patent Number:	7463650
Patent Number:	7620039
Patent Number:	7835513
Patent Number:	8731914
Patent Number:	8285785
Patent Number:	9264455

PATENT

Cesast: 2002d: 4486 5012 740 AD da acum e 1.861 - 1 Fil 5 de 1.0121/2012 1P d**ga**gte94df dt 208-

Patent Number: 9467530 Patent Number: 7639689 Patent Number: 8079017 Patent Number: 8477760 Patent Number: 7633947 Patent Number: 8135836 Patent Number: 7675899 Patent Number: 9002342 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 724660 Patent Number: 724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7489734 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 77596107 Patent Number: 77596167 Patent Number: 775296 Patent Number: 7762951 Patent Number: 7752462	Property Type	Number
Patent Number: 8079017 Patent Number: 8477760 Patent Number: 7633947 Patent Number: 8135836 Patent Number: 7675899 Patent Number: 9002342 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7724660 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8265095 Patent Number: 7698981 Patent Number: 7698981 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 7756101 Patent Number: 7596167 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	9467530
Patent Number: 8477760 Patent Number: 7633947 Patent Number: 8135836 Patent Number: 7675899 Patent Number: 9002342 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 724660 Patent Number: 7613125 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 7756101 Patent Number: 7596167 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 775296 Patent Number: 775296 Patent Number: 7752862	Patent Number:	7639689
Patent Number: 7633947 Patent Number: 8135836 Patent Number: 7675899 Patent Number: 9002342 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 731293 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 7596167 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 775296 Patent Number: 7782862	Patent Number:	8079017
Patent Number: 7675899 Patent Number: 9002342 Patent Number: 8214640 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 724660 Patent Number: 7295774 Patent Number: 7613125 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8477760
Patent Number: 7675899 Patent Number: 9002342 Patent Number: 8214640 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7596167 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7633947
Patent Number: 9002342 Patent Number: 8214640 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596101 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8135836
Patent Number: 8214640 Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596101 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7675899
Patent Number: 7515102 Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	9002342
Patent Number: 7733923 Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8214640
Patent Number: 7471116 Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7295774 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596101 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7515102
Patent Number: 7599628 Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7295774 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7733923
Patent Number: 7486895 Patent Number: 7724660 Patent Number: 7295774 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7453629 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7471116
Patent Number: 7724660 Patent Number: 7295774 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7599628
Patent Number: 7295774 Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7486895
Patent Number: 7613125 Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7453629 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7724660
Patent Number: 8412249 Patent Number: 7312993 Patent Number: 8565095 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7295774
Patent Number: 7312993 Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7613125
Patent Number: 8565095 Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8412249
Patent Number: 8228956 Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7312993
Patent Number: 7698981 Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8565095
Patent Number: 7541953 Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	8228956
Patent Number: 7938907 Patent Number: 7489734 Patent Number: 7453629 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7698981
Patent Number: 7489734 Patent Number: 7453629 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7541953
Patent Number: 7453629 Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7938907
Patent Number: 7756101 Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7489734
Patent Number: 9172629 Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7453629
Patent Number: 7596167 Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7756101
Patent Number: 7757296 Patent Number: 7629551 Patent Number: 7782862	Patent Number:	9172629
Patent Number: 7629551 Patent Number: 7782862	Patent Number:	7596167
Patent Number: 7782862	Patent Number:	7757296
	Patent Number:	7629551
Patent Number: 7123402	Patent Number:	7782862
	Patent Number:	7123402
Patent Number: 7689222	Patent Number:	7689222
Patent Number: 7650053	Patent Number:	7650053
Patent Number: 8284759	Patent Number:	8284759
Patent Number: 7549078	Patent Number:	7549078
Patent Number: 7653857	Patent Number:	7653857

PATENT

C (\$6.98) 28324: 418 6 5842 749 AD de caume 1.861 - 1 Fil 5 de 1812/2812 1 P d**e** c<u>6</u>96542 4298 7

Property Type	Number
Patent Number:	7608827
Patent Number:	7337537
Patent Number:	7631077
Patent Number:	7756260
Patent Number:	7660537
Patent Number:	7885398
Patent Number:	7512776
Patent Number:	8150412
Patent Number:	7613938
Patent Number:	7515016
Patent Number:	7957272
Patent Number:	8078116
Patent Number:	7280882
Patent Number:	7449649
Patent Number:	7777728
Patent Number:	7248876
Patent Number:	7500196
Patent Number:	7746784
Patent Number:	7539133
Patent Number:	8373967
Patent Number:	7889656
Patent Number:	7734949
Patent Number:	7729257
Patent Number:	7450289
Patent Number:	9219686
Patent Number:	7676550
Patent Number:	8135587
Patent Number:	7965726
Patent Number:	7464101
Patent Number:	7187322
Patent Number:	7937417
Patent Number:	7738863
Patent Number:	7636357
Patent Number:	7756028
Patent Number:	7649906
Patent Number:	7912452
Patent Number:	7801087
Patent Number:	7701919

PATENT

CcSas&2824+486571274DADdaacume1261-1FilEdc30129129121Pcgag6143F42987

Property Type	Number
Patent Number:	8416691
Patent Number:	8102882
Patent Number:	7764977
Patent Number:	7610195
Patent Number:	7725104
Patent Number:	7440170
Patent Number:	7660606
Patent Number:	8284204
Patent Number:	7680075
Patent Number:	7929487
Patent Number:	7706696
Patent Number:	7679924
Patent Number:	8320924
Patent Number:	8284656
Patent Number:	7873158
Patent Number:	7613104
Patent Number:	7469867
Patent Number:	8774099
Patent Number:	7568126
Patent Number:	7668460
Patent Number:	8023634
Patent Number:	7643459
Patent Number:	9030968
Patent Number:	7946491
Patent Number:	8265633
Patent Number:	7609655
Patent Number:	8385517
Patent Number:	7764927
Patent Number:	9277060
Patent Number:	7800664
Patent Number:	8189544
Patent Number:	7650160
Patent Number:	7633443
Patent Number:	7606043
Patent Number:	7508244
Patent Number:	7720140
Patent Number:	7468973
Patent Number:	7567604

PATENT

CcSas&:2824:4486581274DADdaacume12861-1FilEdcB0129121121121121269ag6244**F42**987

Patent Number: 7375879 Patent Number: 8027304 Patent Number: 7742534 Patent Number: 7630700 Patent Number: 9438436 Patent Number: 8098643 Patent Number: 7455021 Patent Number: 7474884 Patent Number: 7474884 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 8391892 Patent Number: 7707470 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7869686 Patent Number: 785307 Patent Number: 785307 Patent Number: 785306 Patent Number: 785306 Patent Number: 785306 Patent Number: 785306 Patent Number: 7864630 <th>Property Type</th> <th>Number</th>	Property Type	Number
Patent Number: 7742534 Patent Number: 7630700 Patent Number: 9438436 Patent Number: 8098643 Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7869686 Patent Number: 7853272 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8060913	Patent Number:	7375879
Patent Number: 7630700 Patent Number: 9438436 Patent Number: 7667905 Patent Number: 8098643 Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 785307 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 70443446 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577	Patent Number:	8027304
Patent Number: 9438436 Patent Number: 7667905 Patent Number: 8098643 Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 7474884 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7995918 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853272 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 806913 Patent Number: 7903622	Patent Number:	7742534
Patent Number: 7667905 Patent Number: 8098643 Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 7965945 Patent Number: 7965945 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 7903622	Patent Number:	7630700
Patent Number: 8098643 Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 8155156 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853272 Patent Number: 7853272 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8098797 Patent Number: 8098797 Patent Number: 8098798 Patent Number: 8098797	Patent Number:	9438436
Patent Number: 7455021 Patent Number: 8120133 Patent Number: 7474884 Patent Number: 8155156 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853307 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8098797 Patent Number: 8098797 Patent Number: 8098797	Patent Number:	7667905
Patent Number: 8120133 Patent Number: 7474884 Patent Number: 8155156 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8098797 Patent Number: 8098797 Patent Number: 8098797	Patent Number:	8098643
Patent Number: 7474884 Patent Number: 8155156 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7583894 Patent Number: 7583894 Patent Number: 7996222 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853272 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7643446 Patent Number: 764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 7903622	Patent Number:	7455021
Patent Number: 8155156 Patent Number: 7965945 Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853272 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7643446 Patent Number: 764630 Patent Number: 8098798 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 7903622	Patent Number:	8120133
Patent Number: 7965945 Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7873272 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 7933606 Patent Number: 7933606 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7474884
Patent Number: 7796806 Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7853307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8155156
Patent Number: 8467501 Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7965945
Patent Number: 7639679 Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7796806
Patent Number: 7485870 Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7936675 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8467501
Patent Number: 7583894 Patent Number: 8295186 Patent Number: 7996222 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 806913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7639679
Patent Number: 8295186 Patent Number: 7996222 Patent Number: 8391892 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7485870
Patent Number: 7996222 Patent Number: 8391892 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7583894
Patent Number: 8391892 Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8295186
Patent Number: 7707470 Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7996222
Patent Number: 7995918 Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7873272 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8391892
Patent Number: 7817858 Patent Number: 7869686 Patent Number: 7873272 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7707470
Patent Number: 7869686 Patent Number: 7873272 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 7903622	Patent Number:	7995918
Patent Number: 7873272 Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 8593266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7817858
Patent Number: 7653307 Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7869686
Patent Number: 8699357 Patent Number: 7936675 Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7873272
Patent Number: 7936675 Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7653307
Patent Number: 7853266 Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8699357
Patent Number: 8593949 Patent Number: 7933606 Patent Number: 7643446 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7936675
Patent Number: 7933606 Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7853266
Patent Number: 7643446 Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8593949
Patent Number: 7764630 Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7933606
Patent Number: 8098798 Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7643446
Patent Number: 8060913 Patent Number: 8059577 Patent Number: 7903622	Patent Number:	7764630
Patent Number: 8059577 Patent Number: 7903622	Patent Number:	8098798
Patent Number: 7903622	Patent Number:	8060913
	Patent Number:	8059577
700000	Patent Number:	7903622
Patent Number: /889266	Patent Number:	7889266

PATENT

C (\$6.98: 19924: 448 95/12 745) AD (D cacuum e 1:361) - 17 i | 5 de 1:01/19/1/29/2 1P cigaegi:345 d 2:08 -

Property Type	Number
Patent Number:	7613753
Patent Number:	8166156
Patent Number:	7672588
Patent Number:	9204403
Patent Number:	8112085
Patent Number:	7652816
Patent Number:	8243631
Patent Number:	8995053
Patent Number:	7646338
Patent Number:	8699824
Patent Number:	8750177
Patent Number:	8019383
Patent Number:	8214451
Patent Number:	7983309
Patent Number:	8204208
Patent Number:	7535417
Patent Number:	8144607
Patent Number:	8054796
Patent Number:	8098812
Patent Number:	8050683
Patent Number:	7436580
Patent Number:	8855548
Patent Number:	9118919
Patent Number:	7684346
Patent Number:	7973823
Patent Number:	8649365
Patent Number:	7782901
Patent Number:	7941146
Patent Number:	7403670
Patent Number:	8102838
Patent Number:	8103869
Patent Number:	7889352
Patent Number:	7725566
Patent Number:	7774012
Patent Number:	7565038
Patent Number:	8375109
Patent Number:	7463361
Patent Number:	7668527

PATENT

Cc2ast: 2024:++86501274D-AD-dacetemb41861--1FilEdet:012012012-1Pc13ac544&-4208-

Patent Number: 7764938 Patent Number: 7974650 Patent Number: 8576702 Patent Number: 8126123 Patent Number: 8208963 Patent Number: 8432894 Patent Number: 8059582 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 7933211 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8027681 Patent Number: 8027681 Patent Number: 7855351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7489272 Patent Number: 7489272 Patent Number: 7929455	Property Type	Number
Patent Number: 8576702 Patent Number: 8126123 Patent Number: 7929510 Patent Number: 8208963 Patent Number: 8432894 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 88204781 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 782915 Patent Number: 782915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 7929455 Patent Number: 9197515	Patent Number:	7764938
Patent Number: 8126123 Patent Number: 7929510 Patent Number: 8208963 Patent Number: 8432894 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 885351 Patent Number: 8755803 Patent Number: 8755803 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7822915 Patent Number: 7822915 Patent Number: 7832915 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 9197515	Patent Number:	7974650
Patent Number: 7929510 Patent Number: 8208963 Patent Number: 8432894 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 885351 Patent Number: 8755803 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 782931 Patent Number: 782915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 <	Patent Number:	8576702
Patent Number: 8432894 Patent Number: 8059582 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8126123
Patent Number: 8432894 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7929510
Patent Number: 7697558 Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8204720 Patent Number: 7885351 Patent Number: 7885351 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8208963
Patent Number: 7697558 Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 8085863 Patent Number: 7929455 Patent Number: 7929455 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8432894
Patent Number: 7718724 Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 7489271 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8059582
Patent Number: 8260335 Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7697558
Patent Number: 7769117 Patent Number: 8041017 Patent Number: 7949075 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7718724
Patent Number: 8041017 Patent Number: 7949075 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8260335
Patent Number: 7949075 Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7769117
Patent Number: 7933211 Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8041017
Patent Number: 8000306 Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7447285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7949075
Patent Number: 7716534 Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 7941754 Patent Number: 7941754 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7933211
Patent Number: 7783193 Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8000306
Patent Number: 8204720 Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7716534
Patent Number: 8027681 Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7449272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7783193
Patent Number: 7885351 Patent Number: 8755803 Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8204720
Patent Number: 8755803 Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7449272 Patent Number: 7747285 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8027681
Patent Number: 7750286 Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7885351
Patent Number: 8295231 Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7449272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8755803
Patent Number: 7941754 Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7750286
Patent Number: 8245203 Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8295231
Patent Number: 7760065 Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7941754
Patent Number: 7822915 Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8245203
Patent Number: 7511660 Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7760065
Patent Number: 8085863 Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7822915
Patent Number: 7489272 Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7511660
Patent Number: 7747285 Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8085863
Patent Number: 7929455 Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7489272
Patent Number: 8085904 Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7747285
Patent Number: 9197515 Patent Number: 7640022 Patent Number: 7974531	Patent Number:	7929455
Patent Number: 7640022 Patent Number: 7974531	Patent Number:	8085904
Patent Number: 7974531	Patent Number:	9197515
	Patent Number:	7640022
Patent Number: 8223126	Patent Number:	7974531
<u> </u>	Patent Number:	8223126

PATENT

Cesast: 20024: 466 5012 740 AD de caume 1.861 - 1 Fil 5 de 1012 12 12 de gast 48 de 108 -

Property Type	Number
Patent Number:	7848924
Patent Number:	8042017
Patent Number:	8144701
Patent Number:	8345847
Patent Number:	8191106
Patent Number:	7764705
Patent Number:	8428049
Patent Number:	8332856
Patent Number:	8135938
Patent Number:	7857267
Patent Number:	8203955
Patent Number:	8274964
Patent Number:	8065429
Patent Number:	7894337
Patent Number:	8299900
Patent Number:	8667151
Patent Number:	7916373
Patent Number:	8154378
Patent Number:	8873947
Patent Number:	8141471
Patent Number:	9025330
Patent Number:	8130933
Patent Number:	8218740
Patent Number:	7952639
Patent Number:	7920635
Patent Number:	7986980
Patent Number:	7733200
Patent Number:	8036128
Patent Number:	9083915
Patent Number:	8306017
Patent Number:	8532589
Patent Number:	7970369
Patent Number:	8320383
Patent Number:	8213792
Patent Number:	7548668
Patent Number:	8345804
Patent Number:	7778218
Patent Number:	8005654

PATENT

Cc2ast: 2024:#86571274D-ADcaastant:1861--1FilEdct:012912912-1Pc13act:644f-4208-

Patent Number: 8255908 Patent Number: 7797823 Patent Number: 7920523 Patent Number: 8751683 Patent Number: 8023271 Patent Number: 8054802 Patent Number: 8095134 Patent Number: 8315951 Patent Number: 8023438 Patent Number: 7860512 Patent Number: 78600125 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 8081567 Patent Number: 7680362 Patent Number: 991941 Patent Number: 9014668 Patent Number: 8005581 Patent Number: 8605581	Property Type	Number
Patent Number: 7920523 Patent Number: 8751683 Patent Number: 8023271 Patent Number: 8054802 Patent Number: 8095134 Patent Number: 8145233 Patent Number: 8023438 Patent Number: 7860512 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 7724756 Patent Number: 8121187 Patent Number: 8005472 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 7768914	Patent Number:	8255908
Patent Number: 8751683 Patent Number: 8023271 Patent Number: 8054802 Patent Number: 8095134 Patent Number: 8145233 Patent Number: 8023438 Patent Number: 806012 Patent Number: 7860001 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005472 Patent Number: 807649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 9605581 Patent Number: 7768914	Patent Number:	7797823
Patent Number: 8023271 Patent Number: 8054802 Patent Number: 8095134 Patent Number: 8145233 Patent Number: 8023438 Patent Number: 806312 Patent Number: 7860512 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 7724756 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005472 Patent Number: 807649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9524353 Patent Number: 9605581 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7768914	Patent Number:	7920523
Patent Number: 8054802 Patent Number: 8095134 Patent Number: 8315951 Patent Number: 8145233 Patent Number: 8023438 Patent Number: 7860512 Patent Number: 7860000 Patent Number: 7863012 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 805046 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8047999 Patent Number: 8048941 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 77620275	Patent Number:	8751683
Patent Number: 8095134 Patent Number: 8315951 Patent Number: 8145233 Patent Number: 800512 Patent Number: 8060125 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8065581 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 77620275	Patent Number:	8023271
Patent Number: 8315951 Patent Number: 8145233 Patent Number: 8023438 Patent Number: 7860512 Patent Number: 8060125 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 808949 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8054802
Patent Number: 8145233 Patent Number: 8023438 Patent Number: 7860512 Patent Number: 8060125 Patent Number: 7860000 Patent Number: 8230293 Patent Number: 778135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 808499 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8005581 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8095134
Patent Number: 8023438 Patent Number: 7860512 Patent Number: 8060125 Patent Number: 7860000 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8315951
Patent Number: 7860512 Patent Number: 8060125 Patent Number: 7860000 Patent Number: 8230293 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8145233
Patent Number: 8060125 Patent Number: 7860000 Patent Number: 8230293 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7980362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8023438
Patent Number: 7860000 Patent Number: 8230293 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 8247999 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7860512
Patent Number: 8230293 Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8605581 Patent Number: 7768914 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8060125
Patent Number: 7863912 Patent Number: 7751135 Patent Number: 8121187 Patent Number: 7724756 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7860000
Patent Number: 7751135 Patent Number: 8121187 Patent Number: 7724756 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7981941 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8230293
Patent Number: 8121187 Patent Number: 7724756 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7863912
Patent Number: 7724756 Patent Number: 8195832 Patent Number: 8005472 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7751135
Patent Number: 8195832 Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8121187
Patent Number: 8005472 Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7724756
Patent Number: 8005046 Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8195832
Patent Number: 9170649 Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8005472
Patent Number: 8811334 Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8005046
Patent Number: 8938145 Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	9170649
Patent Number: 8247999 Patent Number: 8081567 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8811334
Patent Number: 8081567 Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8938145
Patent Number: 8248941 Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8247999
Patent Number: 8606940 Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8081567
Patent Number: 7991941 Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8248941
Patent Number: 7680362 Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8606940
Patent Number: 8014668 Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7991941
Patent Number: 9100381 Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	7680362
Patent Number: 9524353 Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8014668
Patent Number: 8605581 Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	9100381
Patent Number: 8031721 Patent Number: 7768914 Patent Number: 7620275	Patent Number:	9524353
Patent Number: 7768914 Patent Number: 7620275	Patent Number:	8605581
Patent Number: 7620275	Patent Number:	8031721
	Patent Number:	7768914
Patent Number: 8109321	Patent Number:	7620275
	Patent Number:	8109321

PATENT

CcSas&2824+186574274D/DDADdactume4261-1FilEdc&121291211211211269ag&748F42987

Property Type	Number
Patent Number:	7609934
Patent Number:	7932727
Patent Number:	7720976
Patent Number:	7765353
Patent Number:	8799239
Patent Number:	8243591
Patent Number:	8761082
Patent Number:	8717966
Patent Number:	8654735
Patent Number:	8027355
Patent Number:	7663522
Patent Number:	8009630
Patent Number:	8032330
Patent Number:	8838775
Patent Number:	8805369
Patent Number:	8325734
Patent Number:	8077799
Patent Number:	8571530
Patent Number:	8089515
Patent Number:	7822298
Patent Number:	8204179
Patent Number:	9047421
Patent Number:	7675325
Patent Number:	8125916
Patent Number:	8553554
Patent Number:	8401565
Patent Number:	8406132
Patent Number:	7921457
Patent Number:	8326917
Patent Number:	7847658
Patent Number:	8195452
Patent Number:	8291052
Patent Number:	8243615
Patent Number:	9094411
Patent Number:	8139512
Patent Number:	8025434
Patent Number:	8831599
Patent Number:	8828520

PATENT

C ::Sa:Sk: 28324: ++66 5842 74D / D da a a um k 4:3611- 1 Fil Ede:181/2812 1 P d] a gistat d 2:08 7

Patent Number: 9980079 Patent Number: 7554046 Patent Number: 8121081 Patent Number: 8055134 Patent Number: 7792013 Patent Number: 7728627 Patent Number: 8724525 Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 810706 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 83351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 934256 Patent Number: 9189256 Patent Number: 848237 Patent Number: 8468237 Patent Number: 853021 Patent Number: 8533021 Patent Number: 8533021 <	Property Type	Number
Patent Number: 8121081 Patent Number: 8055134 Patent Number: 7792013 Patent Number: 7728627 Patent Number: 8724525 Patent Number: 8179846 Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8103123 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 83351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 853021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 8581698	Patent Number:	9980079
Patent Number: 8055134 Patent Number: 8762950 Patent Number: 7792013 Patent Number: 7728627 Patent Number: 8179846 Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8103123 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 879869	Patent Number:	7554046
Patent Number: 8762950 Patent Number: 7792013 Patent Number: 7728627 Patent Number: 8724525 Patent Number: 8179846 Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 879869	Patent Number:	8121081
Patent Number: 7792013 Patent Number: 7728627 Patent Number: 8724525 Patent Number: 8179846 Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 811066 Patent Number: 8533021 Patent Number: 853108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8055134
Patent Number: 7728627 Patent Number: 8724525 Patent Number: 8179846 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 8798699 Patent Number: 8179960	Patent Number:	8762950
Patent Number: 8724525 Patent Number: 8179846 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 831532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9421072 Patent Number: 84821072 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8533021 Patent Number: 853108 Patent Number: 8581698 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	7792013
Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8761709 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 8581699 Patent Number: 8179960	Patent Number:	7728627
Patent Number: 8176328 Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8103123 Patent Number: 840706 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 8581699 Patent Number: 8179869 Patent Number: 8179960	Patent Number:	8724525
Patent Number: 8259944 Patent Number: 8040796 Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 7798699 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8179846
Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8176328
Patent Number: 8054806 Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8259944
Patent Number: 8103123 Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8421072 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8040796
Patent Number: 8340706 Patent Number: 8761709 Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 853108 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8054806
Patent Number: 8761709 Patent Number: 8144862 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8468237 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8103123
Patent Number: 8144862 Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8340706
Patent Number: 8107550 Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8761709
Patent Number: 9319195 Patent Number: 8335212 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8144862
Patent Number: 8335212 Patent Number: 8351532 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8107550
Patent Number: 8351532 Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	9319195
Patent Number: 8010669 Patent Number: 7764423 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8581698 Patent Number: 8581698 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8335212
Patent Number: 7764423 Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8351532
Patent Number: 9077937 Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8010669
Patent Number: 8421072 Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	7764423
Patent Number: 9189256 Patent Number: 8059565 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	9077937
Patent Number: 8059565 Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8421072
Patent Number: 8468237 Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	9189256
Patent Number: 8321807 Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8059565
Patent Number: 8181066 Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8468237
Patent Number: 8533021 Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8321807
Patent Number: 8631108 Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8181066
Patent Number: 8581698 Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8533021
Patent Number: 8201015 Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8631108
Patent Number: 7798699 Patent Number: 8179960	Patent Number:	8581698
Patent Number: 8179960	Patent Number:	8201015
	Patent Number:	7798699
Patent Number: 8185073	Patent Number:	8179960
	Patent Number:	8185073
Patent Number: 9282533	Patent Number:	9282533

CcSas&:202d++60571274DADdacetene4361-1FilEdcB0129129121PcGac65954F42987

Property Type	Number
Patent Number:	8135031
Patent Number:	9237436
Patent Number:	7772826
Patent Number:	8238681
Patent Number:	8120762
Patent Number:	8570870
Patent Number:	8140070
Patent Number:	8264587
Patent Number:	8199939
Patent Number:	8335474
Patent Number:	8644757
Patent Number:	8054793
Patent Number:	8601454
Patent Number:	7929423
Patent Number:	8495749
Patent Number:	8111987
Patent Number:	8000245
Patent Number:	8856226
Patent Number:	8295881
Patent Number:	8395988
Patent Number:	7847631
Patent Number:	8346276
Patent Number:	7929469
Patent Number:	7919349
Patent Number:	8081050
Patent Number:	8145540
Patent Number:	8818024
Patent Number:	8751585
Patent Number:	8280928
Patent Number:	8966090
Patent Number:	8041811
Patent Number:	9047267
Patent Number:	8958407
Patent Number:	8111656
Patent Number:	8345680
Patent Number:	7997520
Patent Number:	8266487
Application Number:	15255481

PATENT

Cc2a:6:2824+486571274D+Ddacume44861-1FilEdeb129129121Pc9ac6052f-42087

Property Type	Number
Application Number:	12480456
Application Number:	14942520
Patent Number:	8923519
Patent Number:	8385321
Patent Number:	8179854
Patent Number:	8226241
Patent Number:	8571273
Patent Number:	8055303
Patent Number:	7961462
Patent Number:	8498199
Patent Number:	8750803
Patent Number:	8432859
Patent Number:	8751737
Patent Number:	8792331
Patent Number:	8533545
Patent Number:	8677198
Patent Number:	8290368
Patent Number:	8027361
Patent Number:	8918787
Patent Number:	8063806
Patent Number:	8306046
Patent Number:	8432363
Patent Number:	8817626
Patent Number:	8134848
Patent Number:	8248997
Patent Number:	8054760
Patent Number:	8243585
Patent Number:	8321228
Patent Number:	9117203
Patent Number:	8457155
Patent Number:	8317084
Patent Number:	8134934
Patent Number:	8737961
Patent Number:	8201094
Patent Number:	8724648
Patent Number:	8290516
Patent Number:	7813614
Patent Number:	7805138

CcSask:19924:448659112749-AD-AD-aacume 1.861--1FilEdc191291212-1Pagagi:152Fd2198-

Property Type	Number
Patent Number:	8179779
Patent Number:	9053464
Patent Number:	8588070
Patent Number:	8208252
Patent Number:	9712506
Patent Number:	9307381
Patent Number:	8451840
Patent Number:	8892983
Patent Number:	8285293
Patent Number:	8280427
Patent Number:	8892101
Patent Number:	8490075
Patent Number:	8345633
Patent Number:	10084856
Patent Number:	8494315
Patent Number:	8560312
Patent Number:	8620362
Patent Number:	8789204
Patent Number:	8854987
Patent Number:	8200224
Patent Number:	8249446
Patent Number:	8335819
Patent Number:	8271007
Patent Number:	8364150
Patent Number:	9048907
Patent Number:	9124417
Patent Number:	8271656
Patent Number:	8897380
Patent Number:	8594562
Patent Number:	8701116
Patent Number:	8346259
Patent Number:	8792069
Patent Number:	8429480
Patent Number:	8331291
Patent Number:	8463229
Patent Number:	8547440
Patent Number:	9081078
Patent Number:	9336320

PATENT

CcSas&:202d++60571274DADdacetene4361-1FilEdcB0129129121Pcgac6254-42987

Property Type	Number
Patent Number:	7962958
Patent Number:	8489600
Patent Number:	8547901
Patent Number:	7973637
Patent Number:	8432911
Patent Number:	8238031
Patent Number:	8654719
Patent Number:	8629855
Patent Number:	9055512
Patent Number:	9445380
Patent Number:	9400550
Patent Number:	8725706
Patent Number:	8397989
Patent Number:	8446484
Patent Number:	9378503
Patent Number:	8601199
Patent Number:	8266551
Patent Number:	8639692
Patent Number:	8837350
Patent Number:	8249642
Patent Number:	8195209
Patent Number:	9026542
Patent Number:	8446725
Patent Number:	8588087
Patent Number:	8848821
Patent Number:	9055082
Patent Number:	9111255
Patent Number:	8331493
Patent Number:	8559331
Patent Number:	8693608
Patent Number:	9118669
Patent Number:	9031619
Patent Number:	9191438
Patent Number:	8422448
Patent Number:	8258497
Patent Number:	8712708
Patent Number:	8516205
Patent Number:	8458550

CcSas&:2024+486574274DADdaacume4261-1FilEdc&129129121Pcgas&3555-42987

Property Type	Number
Patent Number:	9320060
Patent Number:	9144098
Patent Number:	8730905
Patent Number:	9357081
Patent Number:	8532651
Patent Number:	8638719
Patent Number:	9137051
Patent Number:	8810626
Patent Number:	9350573
Patent Number:	9063963
Patent Number:	9104410
Patent Number:	8594735
Patent Number:	8855658
Patent Number:	9166802
Patent Number:	9037727
Patent Number:	8737346
Patent Number:	9025775
Patent Number:	8385930
Patent Number:	8767735
Patent Number:	9059940
Patent Number:	8472447
Patent Number:	8488608
Patent Number:	8582423
Patent Number:	8462774
Patent Number:	8559769
Patent Number:	9008515
Patent Number:	8351555
Patent Number:	8699834
Patent Number:	9298362
Patent Number:	8644699
Patent Number:	8577861
Patent Number:	8559867
Patent Number:	8290029
Patent Number:	8810368
Patent Number:	8589956
Patent Number:	9209858
Patent Number:	8467330
Patent Number:	8194597

Cc2ast: 2024:++86501274D-AD-daactent:4861--1FilEdct:0120129129121Pc13ac6456f-4208-

Property Type	Number
Patent Number:	8781835
Patent Number:	8923377
Patent Number:	8803697
Patent Number:	8549010
Patent Number:	8639123
Patent Number:	8676009
Patent Number:	8498957
Patent Number:	8811374
Patent Number:	8818861
Patent Number:	8467793
Patent Number:	9094903
Patent Number:	8811887
Patent Number:	8856449
Patent Number:	8655365
Patent Number:	8677210
Patent Number:	8780830
Patent Number:	8625632
Patent Number:	8843098
Patent Number:	9301313
Patent Number:	8923899
Patent Number:	8718324
Patent Number:	8824392
Patent Number:	8588537
Patent Number:	9188741
Patent Number:	9357482
Patent Number:	8565114
Patent Number:	8954084
Patent Number:	8831248
Patent Number:	8767939
Patent Number:	8842620
Patent Number:	9313670
Patent Number:	8787708
Patent Number:	8718374
Patent Number:	8725146
Patent Number:	9125024
Patent Number:	8838020
Patent Number:	8826182
Patent Number:	8792355

PATENT

CcSas&:2024+486574274DADdaacume4261-1FilEdc&129129121Pcgas&5557**-42**987

Property Type	Number
Patent Number:	9245051
Patent Number:	9218605
Patent Number:	8897649
Patent Number:	8824501
Patent Number:	8699359
Patent Number:	8620383
Patent Number:	9320034
Patent Number:	8891448
Patent Number:	8570981
Patent Number:	9155012
Patent Number:	8675520
Patent Number:	8285846
Patent Number:	9098109
Patent Number:	8817685
Patent Number:	8811207
Patent Number:	9007993
Patent Number:	9385292
Patent Number:	8614952
Patent Number:	8724572
Patent Number:	8862141
Patent Number:	8797639
Patent Number:	9223630
Patent Number:	8995834
Patent Number:	8719649
Patent Number:	9055086
Patent Number:	9124567
Patent Number:	8811246
Patent Number:	9571241
Patent Number:	8913391
Patent Number:	9007901
Patent Number:	9054897
Patent Number:	9081727
Patent Number:	8761104
Patent Number:	8625758
Patent Number:	9247331
Patent Number:	9215538
Patent Number:	8965045
Patent Number:	9294883

PATENT

Patent Number: 8913489 Patent Number: 9154452 Patent Number: 9202108 Patent Number: 9122532 Patent Number: 9055404 Patent Number: 8948107 Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 93031952 Patent Number: 9363103 Patent Number: 9378207 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 913254 Patent Number: 913405 Patent Number: 945830	Property Type	Number
Patent Number: 9202108 Patent Number: 9122532 Patent Number: 9055404 Patent Number: 8948107 Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 98191516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 9300377 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 945843 Patent Number: 9455843 Patent Number: 94666 <	Patent Number:	8913489
Patent Number: 9122532 Patent Number: 9055404 Patent Number: 8948107 Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 9811516 Patent Number: 9560648 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 9300377 Patent Number: 9031952 Patent Number: 9331952 Patent Number: 9363103 Patent Number: 9363103 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9458305 Patent Number: 9455843 Patent Number: 944066 Patent Number: 944066 <	Patent Number:	9154452
Patent Number: 9055404 Patent Number: 8948107 Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 8811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 9300377 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9363103 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 94666	Patent Number:	9202108
Patent Number: 8948107 Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 9811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 8914656 Patent Number: 9301952 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9071815 Patent Number: 9455843	Patent Number:	9122532
Patent Number: 9369959 Patent Number: 8953450 Patent Number: 9055381 Patent Number: 9811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8334452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9451570 Patent Number: 9451570	Patent Number:	9055404
Patent Number: 8953450 Patent Number: 9055381 Patent Number: 8811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 931952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 8849130 Patent Number: 8334452 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9471815 Patent Number: 9451570	Patent Number:	8948107
Patent Number: 9055381 Patent Number: 8811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9455843 Patent Number: 9445066 Patent Number: 9455843	Patent Number:	9369959
Patent Number: 8811516 Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9181906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9455843 Patent Number: 9455843	Patent Number:	8953450
Patent Number: 9560648 Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9363103 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 928305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9247191 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9055381
Patent Number: 9025433 Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8334452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8811516
Patent Number: 9081906 Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 913405 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9240066 Patent Number: 9247191 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9560648
Patent Number: 9191987 Patent Number: 9282064 Patent Number: 9548977 Patent Number: 8767614 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9451570	Patent Number:	9025433
Patent Number: 9282064 Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 9931952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9451570	Patent Number:	9081906
Patent Number: 9548977 Patent Number: 9300377 Patent Number: 8767614 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9191987
Patent Number: 9300377 Patent Number: 8767614 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 913405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9282064
Patent Number: 8767614 Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9548977
Patent Number: 8914656 Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9300377
Patent Number: 9031952 Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 9131405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8767614
Patent Number: 9307550 Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8914656
Patent Number: 9363103 Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9031952
Patent Number: 9141277 Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9307550
Patent Number: 9378207 Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9363103
Patent Number: 8849130 Patent Number: 8934452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9141277
Patent Number: 8934452 Patent Number: 9338740 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9378207
Patent Number: 9338740 Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8849130
Patent Number: 9131254 Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8934452
Patent Number: 8768369 Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9338740
Patent Number: 9113405 Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9131254
Patent Number: 9288305 Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	8768369
Patent Number: 9455843 Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9113405
Patent Number: 9240066 Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9288305
Patent Number: 9071815 Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9455843
Patent Number: 9247191 Patent Number: 9451570	Patent Number:	9240066
Patent Number: 9451570	Patent Number:	9071815
	Patent Number:	9247191
Patent Number: 8812046	Patent Number:	9451570
· ————————————————————————————————————	Patent Number:	8812046
Patent Number: 8401572	Patent Number:	8401572

PATENT

Cc2ast: 2024:#86571274D-ADdacatrab4361--1FilEdet:012912912-1Pc13act:7595-4208-

Property Type	Number
Patent Number:	9270564
Patent Number:	8937945
Patent Number:	8792941
Patent Number:	8964616
Patent Number:	9307347
Patent Number:	8909661
Patent Number:	9239936
Patent Number:	8982691
Patent Number:	9398279
Patent Number:	9218381
Patent Number:	9131495
Patent Number:	10034206
Patent Number:	9031596
Patent Number:	8773292
Patent Number:	9307576
Patent Number:	9122702
Patent Number:	9226305
Patent Number:	9107089
Patent Number:	9148389
Patent Number:	9148390
Patent Number:	9148391
Patent Number:	9172662
Patent Number:	9113576
Patent Number:	9294060
Patent Number:	9036513
Patent Number:	9181933
Patent Number:	9338171
Patent Number:	9042253
Patent Number:	9172461
Patent Number:	9179384
Patent Number:	9237482
Patent Number:	9300400
Patent Number:	8614108
Patent Number:	9064170
Patent Number:	8711727
Patent Number:	9477690
Patent Number:	8914007
Patent Number:	9083472

C ::Sa:Sk: 28324: ++66 5842 74D / D d2:aatumb 4:3611- 1 Fil 5dc:b9*12H2EH2* 1P d3ag6866f-d2D8-

Patent Number: 9161342 Patent Number: 9224398 Patent Number: 9100681 Patent Number: 9084185 Patent Number: 9203937 Patent Number: 9154446 Patent Number: 9247521 Patent Number: 8995804 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9301217 Patent Number: 9301217 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9325354 Patent Number: 932455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 9338654 Patent Number: 9338655 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9338655	Property Type	Number
Patent Number: 9100681 Patent Number: 9084185 Patent Number: 9203937 Patent Number: 9154446 Patent Number: 9247521 Patent Number: 8995804 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 932119 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883	Patent Number:	9161342
Patent Number: 9084185 Patent Number: 9203937 Patent Number: 9154446 Patent Number: 9247521 Patent Number: 8995804 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9230479 Patent Number: 9230479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9392455 Patent Number: 937020 Patent Number: 937020 Patent Number: 881003 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 93565691	Patent Number:	9224398
Patent Number: 9203937 Patent Number: 9154446 Patent Number: 9247521 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9230479 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9328119 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 9603126	Patent Number:	9100681
Patent Number: 9154446 Patent Number: 9247521 Patent Number: 8995804 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9077483 Patent Number: 9042328 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 930426	Patent Number:	9084185
Patent Number: 9247521 Patent Number: 8995804 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 9230215 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 923479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8831003 Patent Number: 9370020 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416	Patent Number:	9203937
Patent Number: 8995804 Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9277447 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9392416 Patent Number: 9365691 Patent Number: 9603126 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9154446
Patent Number: 9335477 Patent Number: 9172660 Patent Number: 9185058 Patent Number: 9106413 Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 9370020 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9247521
Patent Number: 9185058 Patent Number: 9186413 Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 93565691 Patent Number: 9392416 Patent Number: 9106346	Patent Number:	8995804
Patent Number: 9185058 Patent Number: 9106413 Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 9392416 Patent Number: 9303126 Patent Number: 9106346	Patent Number:	9335477
Patent Number: 9106413 Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9392455 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9603126 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9172660
Patent Number: 8984361 Patent Number: 9230215 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9377483 Patent Number: 9077483 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9356591 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9185058
Patent Number: 9230215 Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 93565691 Patent Number: 9392416 Patent Number: 9303126 Patent Number: 9106346	Patent Number:	9106413
Patent Number: 9253678 Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9392416 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	8984361
Patent Number: 9301217 Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9032119 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9230215
Patent Number: 9203479 Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9253678
Patent Number: 9230551 Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9332119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9301217
Patent Number: 9277447 Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9002200 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9203479
Patent Number: 9258354 Patent Number: 9392455 Patent Number: 9002200 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9332119 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9230551
Patent Number: 9392455 Patent Number: 9002200 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9277447
Patent Number: 9002200 Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9258354
Patent Number: 9370020 Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9392455
Patent Number: 8750654 Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9002200
Patent Number: 8831003 Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9318115 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9370020
Patent Number: 9210602 Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	8750654
Patent Number: 9032119 Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9318115 Patent Number: 9365691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	8831003
Patent Number: 9338655 Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9210602
Patent Number: 9077483 Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9032119
Patent Number: 9195740 Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9338655
Patent Number: 9059883 Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9077483
Patent Number: 9042328 Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9195740
Patent Number: 9318115 Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9059883
Patent Number: 9565691 Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9042328
Patent Number: 9392416 Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9318115
Patent Number: 9603126 Patent Number: 9106346	Patent Number:	9565691
Patent Number: 9106346	Patent Number:	9392416
	Patent Number:	9603126
Patent Number: 9201743	Patent Number:	9106346
	Patent Number:	9201743

Cc2ast: 2024:#86571274D-ADc2act:mb41861--1FilEdct:0120129129121Pc13act:961f-4208-

Property Type	Number
Patent Number:	9270322
Patent Number:	9147226
Patent Number:	9477561
Patent Number:	9160456
Patent Number:	9223099
Patent Number:	9106655
Patent Number:	9047362
Patent Number:	9204065
Patent Number:	9473287
Patent Number:	9215164
Patent Number:	9329345
Patent Number:	9069962
Patent Number:	9398437
Patent Number:	9312838
Patent Number:	9881092
Patent Number:	9270672
Patent Number:	9288599
Patent Number:	8970738
Patent Number:	9432564
Patent Number:	9286429
Patent Number:	9506761
Patent Number:	9308596
Patent Number:	9277527
Patent Number:	9088493
Patent Number:	9356861
Patent Number:	9426044
Patent Number:	9030960
Patent Number:	9107155
Patent Number:	9241425
Patent Number:	9124480
Patent Number:	9392363
Patent Number:	9414366
Patent Number:	9485709
Patent Number:	9473907
Patent Number:	9282527
Patent Number:	9414183
Patent Number:	9225461
Patent Number:	9755908

PATENT

- CcCas6: 2024.+18055712.74D+D-d2acumpt4:261- 1FHEdet012017201211-180267562F42D87

Property Type	Number
Patent Number:	9622063
Patent Number:	9723476
Patent Number:	9407458
Patent Number:	9167079
Patent Number:	9456330
Patent Number:	9462172
Patent Number:	10045141
Patent Number:	9408065
Patent Number:	9532284
Patent Number:	9641279
Patent Number:	9753233
Patent Number:	10021010
Patent Number:	9405070
Patent Number:	9276796
Patent Number:	9313322
Patent Number:	9900886
Patent Number:	9408097
Patent Number:	9847942
Patent Number:	9927676
Patent Number:	10178679

CORRESPONDENCE DATA

Fax Number: (617)523-6850

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 617-523-2700

Email: susan.dinicola@hklaw.com,andrew.gillespie@hklaw.com

Correspondent Name: HOLLAND & KNIGHT LLP
Address Line 1: 10 ST. JAMES AVENUE

Address Line 4: BOSTON, MASSACHUSETTS 02116

ATTORNEY DOCKET NUMBER:	160812.00006
NAME OF SUBMITTER:	SUSAN C. DINICOLA
SIGNATURE:	/Susan C. DiNicola/
DATE SIGNED:	06/03/2021

Total Attachments: 122

source=Patent Release#page1.tif source=Patent Release#page2.tif source=Patent Release#page3.tif source=Patent Release#page4.tif source=Patent Release#page5.tif

source=Patent Release#page6.tif source=Patent Release#page7.tif source=Patent Release#page8.tif source=Patent Release#page9.tif source=Patent Release#page10.tif source=Patent Release#page11.tif source=Patent Release#page12.tif source=Patent Release#page13.tif source=Patent Release#page14.tif source=Patent Release#page15.tif source=Patent Release#page16.tif source=Patent Release#page17.tif source=Patent Release#page18.tif source=Patent Release#page19.tif source=Patent Release#page20.tif source=Patent Release#page21.tif source=Patent Release#page22.tif source=Patent Release#page23.tif source=Patent Release#page24.tif source=Patent Release#page25.tif source=Patent Release#page26.tif source=Patent Release#page27.tif source=Patent Release#page28.tif source=Patent Release#page29.tif source=Patent Release#page30.tif source=Patent Release#page31.tif source=Patent Release#page32.tif source=Patent Release#page33.tif source=Patent Release#page34.tif source=Patent Release#page35.tif source=Patent Release#page36.tif source=Patent Release#page37.tif source=Patent Release#page38.tif source=Patent Release#page39.tif source=Patent Release#page40.tif source=Patent Release#page41.tif source=Patent Release#page42.tif source=Patent Release#page43.tif source=Patent Release#page44.tif source=Patent Release#page45.tif source=Patent Release#page46.tif source=Patent Release#page47.tif source=Patent Release#page48.tif source=Patent Release#page49.tif source=Patent Release#page50.tif source=Patent Release#page51.tif source=Patent Release#page52.tif source=Patent Release#page53.tif

source=Patent Release#page54.tif source=Patent Release#page55.tif source=Patent Release#page56.tif source=Patent Release#page57.tif source=Patent Release#page58.tif source=Patent Release#page59.tif source=Patent Release#page60.tif source=Patent Release#page61.tif source=Patent Release#page62.tif source=Patent Release#page63.tif source=Patent Release#page64.tif source=Patent Release#page65.tif source=Patent Release#page66.tif source=Patent Release#page67.tif source=Patent Release#page68.tif source=Patent Release#page69.tif source=Patent Release#page70.tif source=Patent Release#page71.tif source=Patent Release#page72.tif source=Patent Release#page73.tif source=Patent Release#page74.tif source=Patent Release#page75.tif source=Patent Release#page76.tif source=Patent Release#page77.tif source=Patent Release#page78.tif source=Patent Release#page79.tif source=Patent Release#page80.tif source=Patent Release#page81.tif source=Patent Release#page82.tif source=Patent Release#page83.tif source=Patent Release#page84.tif source=Patent Release#page85.tif source=Patent Release#page86.tif source=Patent Release#page87.tif source=Patent Release#page88.tif source=Patent Release#page89.tif source=Patent Release#page90.tif source=Patent Release#page91.tif source=Patent Release#page92.tif source=Patent Release#page93.tif source=Patent Release#page94.tif source=Patent Release#page95.tif source=Patent Release#page96.tif source=Patent Release#page97.tif source=Patent Release#page98.tif source=Patent Release#page99.tif source=Patent Release#page100.tif source=Patent Release#page101.tif

CaSaste 2002d vr 80 50712 74D AD diagramme 4:361-1F il Edict 01201/2012 1P agaig 2365f 4/2408 7	
source=Patent Release#page102.tif	
source=Patent Release#page103.tif	
source=Patent Release#page104.tif	
source=Patent Release#page105.tif	
source=Patent Release#page106.tif	
source=Patent Release#page107.tif	
source=Patent Release#page108.tif	
source=Patent Release#page109.tif	
source=Patent Release#page110.tif	
source=Patent Release#page111.tif	
source=Patent Release#page112.tif	
source=Patent Release#page113.tif	
source=Patent Release#page114.tif	
source=Patent Release#page115.tif	
source=Patent Release#page116.tif	
source=Patent Release#page117.tif	
source=Patent Release#page118.tif	
source=Patent Release#page119.tif	
source=Patent Release#page120.tif	
source=Patent Release#page121.tif	
source=Patent Release#page122.tif	

RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of May 28, 2021 (the "Effective Date"), is made by TERRIER SSC, LLC a Delaware limited liability company (the "Lender"), as assignee of BP Funding Trust, Series SPL-VI, in favor of WSOU INVESTMENTS, LLC, a Delaware limited liability company (the "Grantor").

WHEREAS, pursuant to that certain Security Agreement, dated as of May 16, 2019 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), made by the Grantor in favor of the Lender, the Grantor granted to the Lender a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered a Patent Security Agreement, dated as of May 16, 2019 (the "Patent Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on May 20, 2019 at Reel 049235, Frames 0068-0185;

WHEREAS, Lender wishes to provide a document suitable for recording in the United States Patent and Trademark Office for purposes of recording the release, relinquishment and discharge of its security interest in the Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Lender hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the Patent Security Agreement, as applicable.
- 2. <u>Release of Security Interest</u>. Lender hereby releases, relinquishes, terminates, cancels and discharges all of its security interest in and to the Patent Collateral, including but not limited to the Patents set forth in **Schedule A** attached hereto, arising under the Security Agreement and the Patent Security Agreement. To the extent Lender is deemed to have acquired any right, title or interest in and to the Patent Collateral, the Lender hereby re-transfers, re-conveys, and re-assigns, without representation or warranty of any kind, such right, title or interest to the Grantor. The Lender authorizes and requests that this Release be recorded at the United States Patent and Trademark Office.
- 3. <u>Termination</u>. The Lender, without representation or warranty of any kind, terminates and cancels the Patent Security Agreement.
- 4. <u>Counterparts</u>. This Release may be executed in any number of counterparts, all of which taken together shall constitute one agreement, and any of the parties hereto may execute this Release by signing any such counterpart. The Grantor acknowledges that delivery of an executed counterpart of a signature page of this Release by fax or electronic mail transmission shall be effective as delivery of a manually executed counterpart of this Release.

- 5. <u>Severability</u>. Any provision in this Release that is held to be inoperative, unenforceable or invalid in any jurisdiction shall, as to that jurisdiction, be inoperative, unenforceable or invalid without affecting the remaining provisions in that jurisdiction or the operation, enforceability or validity of that provision in any other jurisdiction, and to this end the provisions of this Release are declared to be severable.
- 6. <u>Governing Law</u>. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, the parties have caused this Release of Security Interest in Patents to be duly executed as the date hereof.

TERRIER SSC, LLC, as Lender

DocuSigned by: Andrew Newberger

Name: Andrew Neuberger

Title: Manager

[Signature Page to Release of Security Interest]

PATENT

SCHEDULE A

[See attached]

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5531779

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	SECURITY INTEREST	

CONVEYING PARTY DATA

Name	Execution Date
WSOU INVESTMENTS, LLC	05/16/2019

RECEIVING PARTY DATA

Name:	BP FUNDING TRUST, SERIES SPL-VI	
Street Address:	44 SOUTH BROADWAY, 11TH FLOOR	
Internal Address:	C/O BASEPOINT ADMINISTRATIVE, LLC	
City:	WHITE PLAINS	
State/Country:	NEW YORK	
Postal Code:	10601	

PROPERTY NUMBERS Total: 2320

Property Type	Number
Patent Number:	6481005
Patent Number:	6421538
Patent Number:	6704761
Patent Number:	6109972
Patent Number:	7072831
Patent Number:	6704316
Patent Number:	6918035
Patent Number:	7113028
Patent Number:	7765179
Patent Number:	7120431
Patent Number:	7436851
Patent Number:	6754189
Patent Number:	6385668
Patent Number:	6320265
Patent Number:	6594685
Patent Number:	6425032
Patent Number:	6327571
Patent Number:	6560242
Patent Number:	6370219

PATENT REEL: 056526 FRAME: 0161

505484975

CcSas&:202d++60501274DADdacetene4361-1FilEdcB01201211212121Cdag?207df-42087

Property Type	Number
Patent Number:	6515978
Patent Number:	6341328
Patent Number:	6383938
Patent Number:	6218990
Patent Number:	6760320
Patent Number:	6556578
Patent Number:	6442732
Patent Number:	6560326
Patent Number:	6614857
Patent Number:	6342148
Patent Number:	6498798
Patent Number:	6219248
Patent Number:	6385609
Patent Number:	6519264
Patent Number:	6349208
Patent Number:	6192371
Patent Number:	6126807
Patent Number:	6181849
Patent Number:	6510158
Patent Number:	6421722
Patent Number:	6178019
Patent Number:	6516301
Patent Number:	6241870
Patent Number:	6151210
Patent Number:	6647024
Patent Number:	6487254
Patent Number:	6377645
Patent Number:	6456710
Patent Number:	6421401
Patent Number:	6657993
Patent Number:	6239359
Patent Number:	6353832
Patent Number:	6604123
Patent Number:	6546415
Patent Number:	6563879
Patent Number:	6493323
Patent Number:	6839334
Patent Number:	6542461

PATENT

C (\$6.98): 19924: 4486 5912 749 AD AD de catembril 1861 - 1 Fil 5 de 1912/1912 1 P d**9a**gtio 74**5 d'2**198-

Property Type	Number
Patent Number:	6191670
Patent Number:	6711163
Patent Number:	6725455
Patent Number:	6721309
Patent Number:	6250578
Patent Number:	6978372
Patent Number:	6253444
Patent Number:	6397636
Patent Number:	6721314
Patent Number:	6438366
Patent Number:	6522630
Patent Number:	6513001
Patent Number:	6591090
Patent Number:	6393107
Patent Number:	6229714
Patent Number:	6807190
Patent Number:	6351743
Patent Number:	6636510
Patent Number:	6181275
Patent Number:	6563883
Patent Number:	6538600
Patent Number:	6647107
Patent Number:	6205790
Patent Number:	6438379
Patent Number:	7639711
Patent Number:	6415366
Patent Number:	6992978
Patent Number:	6965943
Patent Number:	6118355
Patent Number:	6236286
Patent Number:	6185233
Patent Number:	7047483
Patent Number:	6963914
Patent Number:	6421071
Patent Number:	6430403
Patent Number:	6157308
Patent Number:	6434502
Patent Number:	6343372

PATENT

CcSas&202d++60571274DADdaactane1261-1FilEdcD1201211212121PcGas&1.7dF42087

Patent Number: 7088921 Patent Number: 6577415 Patent Number: 6545616 Patent Number: 6567195 Patent Number: 6241778 Patent Number: 63438393 Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6687254 Patent Number: 6631268 Patent Number: 6631268 Patent Number: 6430713 Patent Number: 6434726 Patent Number: 6434726 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 643262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 658403 Patent Number: 6584104 Patent Number: 6584104 Patent Number: 6434610 Patent Number: 6434610 Patent Number: 6434610	Property Type	Number
Patent Number: 6545616 Patent Number: 6567195 Patent Number: 6241778 Patent Number: 6438393 Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6400713 Patent Number: 6430713 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6584104 Patent Number: 6584104 Patent Number: 6434610 Patent Number: 6434689 Patent Number: 6434689 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6404423	Patent Number:	7088921
Patent Number: 6567195 Patent Number: 6241778 Patent Number: 6438393 Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6535564 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 658626 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 6404423	Patent Number:	6577415
Patent Number: 6241778 Patent Number: 6438393 Patent Number: 6374221 Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6434610 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6404423	Patent Number:	6545616
Patent Number: 6438393 Patent Number: 6502062 Patent Number: 6589398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 643755 Patent Number: 6434610 Patent Number: 6437689 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6961393 Patent Number: 6351729	Patent Number:	6567195
Patent Number: 6374221 Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 6447555 Patent Number: 6437689 Patent Number: 6447689 Patent Number: 6404423 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6241778
Patent Number: 6502062 Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6493553 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6363403 Patent Number: 6363403 Patent Number: 6590970 Patent Number: 658626 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 640393 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 64064393 Patent Number: 6351729	Patent Number:	6438393
Patent Number: 6389398 Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6704311 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6404393 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6351729	Patent Number:	6374221
Patent Number: 6687254 Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6502062
Patent Number: 6204444 Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6584104 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6389398
Patent Number: 6157847 Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6834726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6437689 Patent Number: 6404423 Patent Number: 6961393 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6687254
Patent Number: 6631268 Patent Number: 6400713 Patent Number: 6831268 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 6961393 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6204444
Patent Number: 6400713 Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 6404423 Patent Number: 6961393 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6157847
Patent Number: 6434726 Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6631268
Patent Number: 6807171 Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6400713
Patent Number: 6785228 Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 659630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6434726
Patent Number: 6535564 Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6807171
Patent Number: 6493553 Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6396829 Patent Number: 64980548 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6785228
Patent Number: 6704311 Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6535564
Patent Number: 6463262 Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6493553
Patent Number: 6628731 Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6704311
Patent Number: 6363403 Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6463262
Patent Number: 6356630 Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6628731
Patent Number: 6590970 Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6363403
Patent Number: 6628626 Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6356630
Patent Number: 6584104 Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6590970
Patent Number: 6396829 Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6628626
Patent Number: 6980548 Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6584104
Patent Number: 6477555 Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6396829
Patent Number: 6434610 Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6980548
Patent Number: 6487689 Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6477555
Patent Number: 6404423 Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6434610
Patent Number: 7143166 Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6487689
Patent Number: 6961393 Patent Number: 6351729 Patent Number: 7068661	Patent Number:	6404423
Patent Number: 6351729 Patent Number: 7068661	Patent Number:	7143166
Patent Number: 7068661	Patent Number:	6961393
111111111111111111111111111111111111111	Patent Number:	6351729
Patent Number: 6189848	Patent Number:	7068661
	Patent Number:	6189848

PATENT

CcSas&:2024+486574274DADdaacume4361-1FilEdc&129129121Pcgacg2274F42987

Property Type	Number
Patent Number:	6529884
Patent Number:	6590945
Patent Number:	6292372
Patent Number:	7035238
Patent Number:	6615045
Patent Number:	6549311
Patent Number:	6423770
Patent Number:	6411653
Patent Number:	6397385
Patent Number:	6724842
Patent Number:	6324401
Patent Number:	6628632
Patent Number:	6487415
Patent Number:	6618378
Patent Number:	6529474
Patent Number:	6782037
Patent Number:	6490270
Patent Number:	6281110
Patent Number:	6813246
Patent Number:	6667958
Patent Number:	6191875
Patent Number:	6351154
Patent Number:	6424719
Patent Number:	6519327
Patent Number:	6909694
Patent Number:	6678274
Patent Number:	6782254
Patent Number:	6625453
Patent Number:	6377675
Patent Number:	6538991
Patent Number:	6584071
Patent Number:	6956898
Patent Number:	6778678
Patent Number:	6438100
Patent Number:	6661775
Patent Number:	6819667
Patent Number:	6405046
Patent Number:	6519026

PATENT

CcSas&:2024+486574274DADdaacume4261-1FilEdc&129129121Pcgas&375F42087

Patent Number: 6252180 Patent Number: 6611674 Patent Number: 6192172 Patent Number: 6721270 Patent Number: 6509987 Patent Number: 6509987 Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 657082 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6392480 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 65209163 Patent Number: 6212071 Patent Number: 6366393 Patent Number: 6366393 Patent Number: 6366393 Patent Number: 6480538 Patent Number: 6496538 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424	Property Type	Number
Patent Number: 6192172 Patent Number: 6721270 Patent Number: 6751363 Patent Number: 6509987 Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6392480 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 651963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531	Patent Number:	6252180
Patent Number: 6721270 Patent Number: 6751363 Patent Number: 6509987 Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 654237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120	Patent Number:	6611674
Patent Number: 6751363 Patent Number: 6509987 Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6580538 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 65363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6192172
Patent Number: 6509987 Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 6501963 Patent Number: 6122071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6535912 Patent Number: 6496531 Patent Number: 633424 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6721270
Patent Number: 6434139 Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 6501963 Patent Number: 6122071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6496531 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6751363
Patent Number: 6196036 Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 6495064 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6496531 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6509987
Patent Number: 6567480 Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6434139
Patent Number: 6330104 Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 636593 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6546237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6496531 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6196036
Patent Number: 6213578 Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6567480
Patent Number: 6570882 Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6330104
Patent Number: 6584590 Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6213578
Patent Number: 6516306 Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6418540 Patent Number: 6418540 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6546237 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6570882
Patent Number: 6259319 Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6584590
Patent Number: 6392480 Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6516306
Patent Number: 6122081 Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6259319
Patent Number: 6501963 Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6392480
Patent Number: 6212071 Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6389160	Patent Number:	6122081
Patent Number: 6195064 Patent Number: 7373151 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6501963
Patent Number: 7373151 Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6212071
Patent Number: 6452490 Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6195064
Patent Number: 6366393 Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	7373151
Patent Number: 6380491 Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6452490
Patent Number: 6580538 Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6335912 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6366393
Patent Number: 6418540 Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6380491
Patent Number: 7184765 Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6580538
Patent Number: 6959323 Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6418540
Patent Number: 6546237 Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	7184765
Patent Number: 6754322 Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6959323
Patent Number: 6535912 Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6546237
Patent Number: 6363424 Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6754322
Patent Number: 6496531 Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6535912
Patent Number: 6311007 Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6363424
Patent Number: 6389120 Patent Number: 6289160	Patent Number:	6496531
Patent Number: 6289160	Patent Number:	6311007
	Patent Number:	6389120
Patent Number: 6668050	Patent Number:	6289160
· ————————————————————————————————————	Patent Number:	6668050
Patent Number: 6608844	Patent Number:	6608844

PATENT

CcSas&:2024+486574274DADdaacume4261-1FilEdcB0129129121Pcgas\$474**5-429**87

Patent Number: 6542635 Patent Number: 6415384 Patent Number: 6532088 Patent Number: 7054267 Patent Number: 6392988 Patent Number: 6717926 Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6493777 Patent Number: 6493777 Patent Number: 6525853 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 6842421 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515	Property Type	Number
Patent Number: 6532088 Patent Number: 7054267 Patent Number: 6392988 Patent Number: 6717926 Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6255853 Patent Number: 6493445 Patent Number: 6493445 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6542635
Patent Number: 7054267 Patent Number: 6392988 Patent Number: 6717926 Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6415384
Patent Number: 6392988 Patent Number: 6717926 Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6525853 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6532088
Patent Number: 6717926 Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6493777 Patent Number: 6493777 Patent Number: 6525853 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7573807 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	7054267
Patent Number: 6284970 Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6538787 Patent Number: 66545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6721315 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6392988
Patent Number: 6317410 Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6535107 Patent Number: 6538787 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6721315 Patent Number: 6721315 Patent Number: 6721315 Patent Number: 63337761	Patent Number:	6717926
Patent Number: 6445693 Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6459297 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6284970
Patent Number: 6807241 Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6317410
Patent Number: 6233805 Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6658646 Patent Number: 6721315 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6445693
Patent Number: 6363181 Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6807241
Patent Number: 6493777 Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6233805
Patent Number: 6285324 Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6363181
Patent Number: 6525853 Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6493777
Patent Number: 6201221 Patent Number: 6493445 Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6285324
Patent Number: 6493445 Patent Number: 6393104 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6525853
Patent Number: 6393104 Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6201221
Patent Number: 6842421 Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6493445
Patent Number: 7573807 Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6393104
Patent Number: 7324645 Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6842421
Patent Number: 6204727 Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	7573807
Patent Number: 6459297 Patent Number: 6460177 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	7324645
Patent Number: 6460177 Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6204727
Patent Number: 6335107 Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6459297
Patent Number: 6538787 Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6460177
Patent Number: 6545690 Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6335107
Patent Number: 7080319 Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6538787
Patent Number: 6651241 Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6545690
Patent Number: 6658646 Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	7080319
Patent Number: 6529515 Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6651241
Patent Number: 6721315 Patent Number: 6337761	Patent Number:	6658646
Patent Number: 6337761	Patent Number:	6529515
	Patent Number:	6721315
	Patent Number:	6337761
Patent Number: 6914877	Patent Number:	6914877
Patent Number: 6188361	Patent Number:	6188361
Patent Number: 6327400	Patent Number:	6327400
Patent Number: 6947420	Patent Number:	6947420
Patent Number: 6574477	Patent Number:	6574477

PATENT

CcSas&:2824++86574274D+DcBastant+4561--1FilEdet-012912912-1Pc@as@576F-42087

Property Type	Number
Patent Number:	6675190
Patent Number:	6363464
Patent Number:	6707454
Patent Number:	6549513
Patent Number:	6680966
Patent Number:	6683868
Patent Number:	6621798
Patent Number:	7346008
Patent Number:	6538416
Patent Number:	6392511
Patent Number:	6434631
Patent Number:	6124650
Patent Number:	6570849
Patent Number:	7161912
Patent Number:	6697490
Patent Number:	6453026
Patent Number:	6407704
Patent Number:	6268408
Patent Number:	6484276
Patent Number:	6963572
Patent Number:	6374094
Patent Number:	6316996
Patent Number:	6160645
Patent Number:	6577420
Patent Number:	6445847
Patent Number:	6549673
Patent Number:	6457142
Patent Number:	6546085
Patent Number:	6691300
Patent Number:	6675219
Patent Number:	6393101
Patent Number:	6470183
Patent Number:	6539203
Patent Number:	6886036
Patent Number:	6788820
Patent Number:	6284981
Patent Number:	6155921
Patent Number:	6445924

PATENT

Cc2ast: 2024:#88571274D-ADdacatrab4361--1FilEdet:012912912-1Pc13act674f-4208-

Property Type	Number
Patent Number:	6631003
Patent Number:	6266248
Patent Number:	6389123
Patent Number:	6438655
Patent Number:	6499136
Patent Number:	6271777
Patent Number:	6600796
Patent Number:	6272022
Patent Number:	6438363
Patent Number:	6862607
Patent Number:	6790044
Patent Number:	6389279
Patent Number:	6785287
Patent Number:	6484202
Patent Number:	6768746
Patent Number:	6819685
Patent Number:	6771671
Patent Number:	6574686
Patent Number:	6294956
Patent Number:	6711259
Patent Number:	6690682
Patent Number:	7088699
Patent Number:	6174786
Patent Number:	6597666
Patent Number:	6597681
Patent Number:	6748005
Patent Number:	6490450
Patent Number:	6323729
Patent Number:	7035208
Patent Number:	6977950
Patent Number:	6594659
Patent Number:	6530008
Patent Number:	6950291
Patent Number:	6268768
Patent Number:	6473878
Patent Number:	6760312
Patent Number:	6628296
Patent Number:	6510174

PATENT

Cc2a:6:2824+486571274D+Dd2acume4561-1FilEdeb0129129121Pc9ac92776F42087

Property Type	Number
Patent Number:	6980331
Patent Number:	6219645
Patent Number:	6631170
Patent Number:	6788678
Patent Number:	6522732
Patent Number:	6625210
Patent Number:	6711153
Patent Number:	6519454
Patent Number:	6940846
Patent Number:	6445922
Patent Number:	6408066
Patent Number:	6591373
Patent Number:	6222416
Patent Number:	6567406
Patent Number:	6559988
Patent Number:	6717911
Patent Number:	6443010
Patent Number:	6584198
Patent Number:	6708328
Patent Number:	6842462
Patent Number:	6813490
Patent Number:	6532090
Patent Number:	6232923
Patent Number:	6434155
Patent Number:	6430152
Patent Number:	6977924
Patent Number:	6621830
Patent Number:	6507316
Patent Number:	6567085
Patent Number:	6526137
Patent Number:	6404880
Patent Number:	6535310
Patent Number:	6999521
Patent Number:	6487332
Patent Number:	6370035
Patent Number:	6683891
Patent Number:	7409226
Patent Number:	6771824

PATENT

Cc2ast: 2024:44865012740-ADcaastant:4561--1FilEdet:01291291212 1Pc13act:888f-4208-

Property Type	Number
Patent Number:	6621825
Patent Number:	6334529
Patent Number:	6898281
Patent Number:	6317098
Patent Number:	6467980
Patent Number:	6256138
Patent Number:	6603761
Patent Number:	6206708
Patent Number:	6263957
Patent Number:	6394175
Patent Number:	6516436
Patent Number:	6704281
Patent Number:	7475334
Patent Number:	6977899
Patent Number:	6411817
Patent Number:	6680902
Patent Number:	6385373
Patent Number:	6556816
Patent Number:	6693898
Patent Number:	7664115
Patent Number:	6264536
Patent Number:	6400165
Patent Number:	6693886
Patent Number:	6760435
Patent Number:	6959000
Patent Number:	6853729
Patent Number:	6397081
Patent Number:	6542723
Patent Number:	6731673
Patent Number:	6785352
Patent Number:	6386844
Patent Number:	6842492
Patent Number:	6636569
Patent Number:	6317325
Patent Number:	6789118
Patent Number:	6882641
Patent Number:	6798768
Patent Number:	7116679

PATENT

Cc2ast: 2024:44865012740-ADcaastant:4561--1FilEdeb*012012*012-1Pc13act:981f-4£108-

Property Type	Number
Patent Number:	6661797
Patent Number:	6346913
Patent Number:	6356386
Patent Number:	6335703
Patent Number:	6402393
Patent Number:	6862342
Patent Number:	6658047
Patent Number:	6570694
Patent Number:	6591108
Patent Number:	6678281
Patent Number:	6992984
Patent Number:	6304380
Patent Number:	7295554
Patent Number:	6714990
Patent Number:	7009980
Patent Number:	6266795
Patent Number:	6661778
Patent Number:	6772339
Patent Number:	6166547
Patent Number:	6718377
Patent Number:	6731634
Patent Number:	6795218
Patent Number:	6975619
Patent Number:	7426179
Patent Number:	6693976
Patent Number:	6252711
Patent Number:	6393039
Patent Number:	6594627
Patent Number:	6845352
Patent Number:	6393173
Patent Number:	6728671
Patent Number:	6895225
Patent Number:	6762997
Patent Number:	6721896
Patent Number:	6826260
Patent Number:	6366730
Patent Number:	6520348
Patent Number:	7257526

PATENT

Cc2ast: 2024:44865912749-ADcaastant:4561--1FilEdet:91291291212 (Pc3ac):982f-4298-

Property Type	Number
Patent Number:	6678359
Patent Number:	6834054
Patent Number:	6519324
Patent Number:	6895004
Patent Number:	6624833
Patent Number:	6731615
Patent Number:	6510265
Patent Number:	6388779
Patent Number:	6760699
Patent Number:	6850778
Patent Number:	6615201
Patent Number:	7050993
Patent Number:	6351832
Patent Number:	6332318
Patent Number:	6317042
Patent Number:	6628923
Patent Number:	6631172
Patent Number:	6667714
Patent Number:	6757547
Patent Number:	6741585
Patent Number:	6882838
Patent Number:	6584316
Patent Number:	6891801
Patent Number:	6559872
Patent Number:	6604147
Patent Number:	6359782
Patent Number:	6819870
Patent Number:	6310579
Patent Number:	6810120
Patent Number:	6215814
Patent Number:	7139475
Patent Number:	6435735
Patent Number:	6980517
Patent Number:	6747953
Patent Number:	6539209
Patent Number:	6810211
Patent Number:	6396575
Patent Number:	6865236

PATENT

CcSas&2024+464571274DADdaacume4261-1FilEdc&121291211-19aga1123F421087

Property Type	Number
Patent Number:	6370129
Patent Number:	6862455
Patent Number:	6694100
Patent Number:	7342873
Patent Number:	6358785
Patent Number:	6704304
Patent Number:	6614566
Patent Number:	6778496
Patent Number:	6493442
Patent Number:	6993477
Patent Number:	6512864
Patent Number:	6876738
Patent Number:	6956939
Patent Number:	6754238
Patent Number:	6907035
Patent Number:	6402590
Patent Number:	6917600
Patent Number:	7080314
Patent Number:	6623185
Patent Number:	6532330
Patent Number:	6708040
Patent Number:	7535887
Patent Number:	6980740
Patent Number:	7072456
Patent Number:	6975594
Patent Number:	6628266
Patent Number:	6423202
Patent Number:	6654612
Patent Number:	6542436
Patent Number:	6501884
Patent Number:	6973268
Patent Number:	6732168
Patent Number:	6587987
Patent Number:	6574595
Patent Number:	6728214
Patent Number:	6850704
Patent Number:	6624039
Patent Number:	7487083

PATENT

Property Type	Number
Patent Number:	6420194
Patent Number:	6566269
Patent Number:	6839321
Patent Number:	6788783
Patent Number:	7274747
Patent Number:	7054658
Patent Number:	7155217
Patent Number:	6701153
Patent Number:	6419499
Patent Number:	6568219
Patent Number:	6611831
Patent Number:	7002991
Patent Number:	7424636
Patent Number:	6728373
Patent Number:	6560811
Patent Number:	6687907
Patent Number:	6765890
Patent Number:	6801579
Patent Number:	6606434
Patent Number:	7171117
Patent Number:	6970511
Patent Number:	6359980
Patent Number:	6973146
Patent Number:	6512865
Patent Number:	8041782
Patent Number:	6519331
Patent Number:	6798748
Patent Number:	6807152
Patent Number:	6717953
Patent Number:	6822975
Patent Number:	6792005
Patent Number:	7424299
Patent Number:	6650906
Patent Number:	7330460
Patent Number:	8149684
Patent Number:	6597069
Patent Number:	6452799
Patent Number:	7554967

PATENT

C ::Sa:Sk: 28324: ++66 5842 74D / D da a a um b 1:3611- 1 F i | 5 d c:30129/2212 1 P d**3 a g:**3355-**d**2208 7

Property Type	Number
Patent Number:	6538885
Patent Number:	6879573
Patent Number:	6463141
Patent Number:	7006506
Patent Number:	6577445
Patent Number:	6771688
Patent Number:	7035784
Patent Number:	7031257
Patent Number:	6611675
Patent Number:	6792214
Patent Number:	7412381
Patent Number:	7242964
Patent Number:	7006448
Patent Number:	6445865
Patent Number:	6874052
Patent Number:	6882624
Patent Number:	6681365
Patent Number:	6889040
Patent Number:	6704030
Patent Number:	6505050
Patent Number:	6795393
Patent Number:	6590664
Patent Number:	6525823
Patent Number:	6721735
Patent Number:	6407917
Patent Number:	7321557
Patent Number:	7016434
Patent Number:	6630925
Patent Number:	6407533
Patent Number:	6999503
Patent Number:	6452258
Patent Number:	6928410
Patent Number:	6813368
Patent Number:	6847826
Patent Number:	6728338
Patent Number:	6782198
Patent Number:	7213068
Patent Number:	6813604

PATENT

Cc2ast: 2024:+188571274D-ADc2act:mb41861--1FilEdc1:0129129121Pc13ac(3486-4208-

Property Type	Number
Patent Number:	6956870
Patent Number:	7889874
Patent Number:	7006464
Patent Number:	6999920
Patent Number:	7065655
Patent Number:	7343586
Patent Number:	6690889
Patent Number:	6283766
Patent Number:	6473224
Patent Number:	6954487
Patent Number:	6799216
Patent Number:	6901054
Patent Number:	7257153
Patent Number:	6529676
Patent Number:	7054871
Patent Number:	6857075
Patent Number:	7245652
Patent Number:	7031298
Patent Number:	7054372
Patent Number:	7508765
Patent Number:	6567579
Patent Number:	6813252
Patent Number:	6646841
Patent Number:	6701156
Patent Number:	7297479
Patent Number:	7006841
Patent Number:	6999526
Patent Number:	6430267
Patent Number:	6456088
Patent Number:	6519321
Patent Number:	6823096
Patent Number:	6763190
Patent Number:	6754320
Patent Number:	6380910
Patent Number:	7050493
Patent Number:	6704291
Patent Number:	6504094
Patent Number:	6819683

PATENT

CcSas&:2024+486574274DADdaacume4261-1FilEdc&129129121Pcgas@5867**42**987

Property Type	Number
Patent Number:	7103635
Patent Number:	7230910
Patent Number:	6907091
Patent Number:	6591024
Patent Number:	6975620
Patent Number:	7352695
Patent Number:	6362874
Patent Number:	6889039
Patent Number:	7035248
Patent Number:	6778781
Patent Number:	6868232
Patent Number:	6771619
Patent Number:	7050814
Patent Number:	7430237
Patent Number:	6898257
Patent Number:	7072408
Patent Number:	7439096
Patent Number:	6587347
Patent Number:	7436815
Patent Number:	6581121
Patent Number:	6540312
Patent Number:	6735301
Patent Number:	6898209
Patent Number:	6912226
Patent Number:	6792608
Patent Number:	6374339
Patent Number:	6517737
Patent Number:	7099333
Patent Number:	6954523
Patent Number:	6898214
Patent Number:	6445360
Patent Number:	6788940
Patent Number:	6760417
Patent Number:	7065159
Patent Number:	7035391
Patent Number:	6708127
Patent Number:	6847655
Patent Number:	6970839

PATENT

Cc2a:6: 2832d++865742-74D-AD-daga:tranb4861--1FilEde:b1*19149*12-1P-c9a:63682f-4298-7

Property Type	Number
Patent Number:	7050722
Patent Number:	6801791
Patent Number:	6471413
Patent Number:	8402129
Patent Number:	6442260
Patent Number:	6954439
Patent Number:	7436900
Patent Number:	6701291
Patent Number:	7650424
Patent Number:	6801721
Patent Number:	7006490
Patent Number:	6907568
Patent Number:	7420966
Patent Number:	6813347
Patent Number:	6868520
Patent Number:	6760425
Patent Number:	6795693
Patent Number:	6371769
Patent Number:	6771689
Patent Number:	6512876
Patent Number:	7392035
Patent Number:	6810243
Patent Number:	6920326
Patent Number:	6839555
Patent Number:	6806815
Patent Number:	6617566
Patent Number:	6498681
Patent Number:	6782363
Patent Number:	6386714
Patent Number:	7054346
Patent Number:	6433733
Patent Number:	7072824
Patent Number:	6658263
Patent Number:	6865265
Patent Number:	6959048
Patent Number:	6462951
Patent Number:	7406518
Patent Number:	6920598

PATENT

CcSas&2024+460571274DADdaactane1261-1FilEdc20129129121Pcgac92789-42987

Property Type	Number
Patent Number:	6751377
Patent Number:	6768903
Patent Number:	7039685
Patent Number:	6865396
Patent Number:	6920149
Patent Number:	7193988
Patent Number:	6950937
Patent Number:	6487357
Patent Number:	6850604
Patent Number:	7212533
Patent Number:	6819481
Patent Number:	7499499
Patent Number:	6886113
Patent Number:	6850765
Patent Number:	6922108
Patent Number:	6541988
Patent Number:	6680212
Patent Number:	7236537
Patent Number:	6882627
Patent Number:	6794964
Patent Number:	6567601
Patent Number:	6603386
Patent Number:	6542232
Patent Number:	6458676
Patent Number:	8375411
Patent Number:	6823144
Patent Number:	6882853
Patent Number:	6535155
Patent Number:	6634816
Patent Number:	7088712
Patent Number:	6738476
Patent Number:	6483051
Patent Number:	6904034
Patent Number:	6542665
Patent Number:	6829438
Patent Number:	7647062
Patent Number:	6985578
Patent Number:	7400828

PATENT

Cc2ast: 2004:4865012740-ADcaastant:4861--1FilEdct:012012912-1Pc3ac(1894)-4208-

Property Type	Number
Patent Number:	6785737
Patent Number:	6987743
Patent Number:	7221662
Patent Number:	7039056
Patent Number:	7116714
Patent Number:	7324446
Patent Number:	6442032
Patent Number:	6985137
Patent Number:	6927384
Patent Number:	6970480
Patent Number:	7035209
Patent Number:	7076262
Patent Number:	6992998
Patent Number:	6985732
Patent Number:	7200157
Patent Number:	6597319
Patent Number:	6584318
Patent Number:	8676956
Patent Number:	7206278
Patent Number:	7401022
Patent Number:	7184771
Patent Number:	7477891
Patent Number:	6956857
Patent Number:	6610411
Patent Number:	6963560
Patent Number:	6907261
Patent Number:	6655286
Patent Number:	6977943
Patent Number:	6438356
Patent Number:	7280515
Patent Number:	6813356
Patent Number:	7170887
Patent Number:	6788675
Patent Number:	6910191
Patent Number:	6981022
Patent Number:	6798773
Patent Number:	7031606
Patent Number:	7006485

PATENT

Cc2ast: 2024:44865012740-ADcaastant:4561--1FilEdeb*012012*012-1Pc13ac(2001f-4£108-

Property Type	Number
Patent Number:	6411750
Patent Number:	7787458
Patent Number:	7269449
Patent Number:	7376625
Patent Number:	7477876
Patent Number:	7039011
Patent Number:	6981200
Patent Number:	6760502
Patent Number:	6624769
Patent Number:	7333450
Patent Number:	7426573
Patent Number:	6577204
Patent Number:	7342888
Patent Number:	6671079
Patent Number:	7072692
Patent Number:	6763237
Patent Number:	7286500
Patent Number:	8396482
Patent Number:	7062236
Patent Number:	7000029
Patent Number:	6915463
Patent Number:	6529071
Patent Number:	7961607
Patent Number:	6964047
Patent Number:	7640350
Patent Number:	7043548
Patent Number:	7082316
Patent Number:	6956854
Patent Number:	7092360
Patent Number:	7515546
Patent Number:	6643071
Patent Number:	6711308
Patent Number:	6772179
Patent Number:	6763068
Patent Number:	6867776
Patent Number:	7424027
Patent Number:	6898416
Patent Number:	6869007

PATENT

Patent Number: Patent Number: Patent Number: Patent Number:	6737933 6808614 6726827 6769150 6760015
Patent Number: Patent Number:	6726827 6769150
Patent Number:	6769150
	6760015
Patent Number:	
Patent Number:	7203650
Patent Number:	6977961
Patent Number:	7620273
Patent Number:	6687739
Patent Number:	6730209
Patent Number:	7095861
Patent Number:	6728241
Patent Number:	7099326
Patent Number:	6940889
Patent Number:	6970447
Patent Number:	7224687
Patent Number:	6788844
Patent Number:	7170946
Patent Number:	7225392
Patent Number:	7366905
Patent Number:	6983161
Patent Number:	6920288
Patent Number:	6565370
Patent Number:	6912081
Patent Number:	6771556
Patent Number:	6813428
Patent Number:	7372950
Patent Number:	6795419
Patent Number:	7031718
Patent Number:	7079630
Patent Number:	7068950
Patent Number:	7200627
Patent Number:	7126921
Patent Number:	6697435
Patent Number:	7099583
Patent Number:	6820090
Patent Number:	6990626
Patent Number:	7164688

PATENT

Camp6:021vr4091270D/DoBoroente13-61--FiloTill4:0/20/21-0pm4:0-36420-

Property Type	Number
Patent Number:	6859574
Patent Number:	7508804
Patent Number:	7162675
Patent Number:	7406045
Patent Number:	7079856
Patent Number:	6826268
Patent Number:	6983294
Patent Number:	6658090
Patent Number:	7046634
Patent Number:	7209492
Patent Number:	7079553
Patent Number:	6544311
Patent Number:	7206935
Patent Number:	8295249
Patent Number:	6693469
Patent Number:	6980832
Patent Number:	6798930
Patent Number:	7177305
Patent Number:	6829401
Patent Number:	7426316
Patent Number:	7313114
Patent Number:	7668899
Patent Number:	7430735
Patent Number:	7525960
Patent Number:	7385943
Patent Number:	6760142
Patent Number:	8089879
Patent Number:	7200115
Patent Number:	7483379
Patent Number:	7076252
Patent Number:	7626953
Patent Number:	6698638
Patent Number:	7092471
Patent Number:	7058874
Patent Number:	7073068
Patent Number:	6823432
Patent Number:	6781851
Patent Number:	7242664

PATENT

COSSC:202 by 2005 127, 20 December 3: 61 - Filefill 4: 20/20/20 December 3: 61 - Filefill 4: 20/20 December 3: 61 - Filefill 4:

Patent Number: Patent Number: Patent Number:	6888658 7033959
	7033959
Datent Number	
raichi Muniber.	6634794
Patent Number:	7496189
Patent Number:	8442487
Patent Number:	6839569
Patent Number:	7260162
Patent Number:	6610599
Patent Number:	6707855
Patent Number:	6996190
Patent Number:	7333506
Patent Number:	6721396
Patent Number:	6807321
Patent Number:	6788690
Patent Number:	7102895
Patent Number:	7197040
Patent Number:	8675493
Patent Number:	7219059
Patent Number:	6732119
Patent Number:	6856745
Patent Number:	6574327
Patent Number:	6784653
Patent Number:	6549620
Patent Number:	7406074
Patent Number:	7525913
Patent Number:	7072637
Patent Number:	6678156
Patent Number:	7236484
Patent Number:	7123942
Patent Number:	7236536
Patent Number:	7379482
Patent Number:	7957274
Patent Number:	7400688
Patent Number:	7437657
Patent Number:	6826210
Patent Number:	8054825
Patent Number:	6999727
Patent Number:	7158753

PATENT

COSSC:202 by 2005 127, 20 December 3: 61 - File all 40/20/20/20 per 4035 fot 207

Patent Number: Patent Number: Patent Number:	7733880 7733896
	7733896
Patent Number:	
	6912084
Patent Number:	7127244
Patent Number:	6796818
Patent Number:	7512084
Patent Number:	7453888
Patent Number:	7515539
Patent Number:	6829415
Patent Number:	7330458
Patent Number:	7403748
Patent Number:	7738880
Patent Number:	6954619
Patent Number:	6782257
Patent Number:	7333770
Patent Number:	7082153
Patent Number:	7716322
Patent Number:	8656050
Patent Number:	7260098
Patent Number:	6771748
Patent Number:	7069286
Patent Number:	7092981
Patent Number:	7068932
Patent Number:	6888470
Patent Number:	8792465
Patent Number:	8675655
Patent Number:	7362708
Patent Number:	6703765
Patent Number:	7230928
Patent Number:	7260064
Patent Number:	7227866
Patent Number:	6829406
Patent Number:	7400614
Patent Number:	7304971
Patent Number:	7103801
Patent Number:	7266087
Patent Number:	7280482
Patent Number:	7680507

PATENT

COMBC:02 1\10051270D/DoBoroemta13-61--FiloTiloO/20/21/21/20/200660420-

Property Type	Number
Patent Number:	7031694
Patent Number:	7333457
Patent Number:	6917734
Patent Number:	7254112
Patent Number:	7443879
Patent Number:	7257180
Patent Number:	7620967
Patent Number:	7107031
Patent Number:	7269177
Patent Number:	6810166
Patent Number:	7356033
Patent Number:	7234000
Patent Number:	6702661
Patent Number:	7076328
Patent Number:	7158804
Patent Number:	6809693
Patent Number:	7366160
Patent Number:	7353461
Patent Number:	7881279
Patent Number:	7701863
Patent Number:	6778504
Patent Number:	6812973
Patent Number:	6973178
Patent Number:	6795596
Patent Number:	7008757
Patent Number:	7388868
Patent Number:	6751396
Patent Number:	7062176
Patent Number:	7596789
Patent Number:	7260074
Patent Number:	7177604
Patent Number:	7206557
Patent Number:	7325071
Patent Number:	7610370
Patent Number:	7002719
Patent Number:	6990329
Patent Number:	7274927
Patent Number:	6833947

PATENT

Camp6:021vr4091270D/DoBoroente13-61--FiloTill4:0/20/21-0pm4:95-76420-

Property Type	Number
Patent Number:	7742459
Patent Number:	8769154
Patent Number:	8005980
Patent Number:	7218947
Patent Number:	7123835
Patent Number:	7292534
Patent Number:	7397761
Patent Number:	6859306
Patent Number:	7324532
Patent Number:	8090869
Patent Number:	7299188
Patent Number:	7961608
Patent Number:	7930423
Patent Number:	7039433
Patent Number:	7733909
Patent Number:	7734761
Patent Number:	7228076
Patent Number:	8036687
Patent Number:	7168266
Patent Number:	6911645
Patent Number:	7636307
Patent Number:	7420983
Patent Number:	8045549
Patent Number:	6861923
Patent Number:	6842723
Patent Number:	7002417
Patent Number:	9332037
Patent Number:	7417994
Patent Number:	7385944
Patent Number:	7649882
Patent Number:	7991993
Patent Number:	8230106
Patent Number:	6970619
Patent Number:	7542470
Patent Number:	8036122
Patent Number:	7271743
Patent Number:	6856731
Patent Number:	7974276

PATENT

COMBC:021\18051270D/DoBorcente13-61--FiloTile40/29/21/21/20/29-6864205

Property Type	Number
Patent Number:	7242668
Patent Number:	7734805
Patent Number:	7079246
Patent Number:	7283665
Patent Number:	8031723
Patent Number:	7242953
Patent Number:	8099098
Patent Number:	7352723
Patent Number:	7376119
Patent Number:	7203225
Patent Number:	7697413
Patent Number:	7330663
Patent Number:	7356561
Patent Number:	7397764
Patent Number:	6795617
Patent Number:	7872976
Patent Number:	7506370
Patent Number:	7701885
Patent Number:	7058415
Patent Number:	7554923
Patent Number:	7373294
Patent Number:	7200172
Patent Number:	6832019
Patent Number:	6987922
Patent Number:	7206477
Patent Number:	7681149
Patent Number:	7046426
Patent Number:	7652988
Patent Number:	7398446
Patent Number:	7697499
Patent Number:	6915059
Patent Number:	8417112
Patent Number:	6798657
Patent Number:	7639664
Patent Number:	8195771
Patent Number:	7453807
Patent Number:	7466698
Patent Number:	7394822

PATENT

COND6:27 by 20017770D/Do Doro antel 3:31-1-1441449/29/21-047440-796/4287

Property Type	Number
Patent Number:	7519056
Patent Number:	
	7436822 7333813
Patent Number:	1
Patent Number:	7228037
Patent Number:	8028050
Patent Number:	7228539
Patent Number:	7386862
Patent Number:	7342881
Patent Number:	7715849
Patent Number:	7313388
Patent Number:	7532892
Patent Number:	7480278
Patent Number:	7228147
Patent Number:	7647547
Patent Number:	7343282
Patent Number:	7493291
Patent Number:	7003055
Patent Number:	7423962
Patent Number:	7085447
Patent Number:	7269166
Patent Number:	7779154
Patent Number:	7881257
Patent Number:	7088819
Patent Number:	7616648
Patent Number:	8023435
Patent Number:	7129790
Patent Number:	7751827
Patent Number:	7305241
Patent Number:	7986687
Patent Number:	9814988
Patent Number:	9280607
Patent Number:	7515547
Patent Number:	7551683
Patent Number:	7647173
Patent Number:	7697478
Patent Number:	8774059
Patent Number:	7751515
Patent Number:	7711315

PATENT

CcSas&:1832d:vr865511274D-ADdaaau:rnb41261-1Fi|Fdc151121122121PdQac15986642D87

Property Type	Number
Patent Number:	8125945
Patent Number:	8314883
Patent Number:	7990905
Patent Number:	7912424
Patent Number:	8103279
Patent Number:	7091772
Patent Number:	6756941
Patent Number:	7970406
Patent Number:	7433118
Patent Number:	7031050
Patent Number:	7448080
Patent Number:	8000695
Patent Number:	7512111
Patent Number:	7412055
Patent Number:	7706519
Patent Number:	7508755
Patent Number:	7596140
Patent Number:	7447213
Patent Number:	7245709
Patent Number:	7400877
Patent Number:	7769581
Patent Number:	7008892
Patent Number:	7489701
Patent Number:	7215969
Patent Number:	7283531
Patent Number:	7436775
Patent Number:	7206888
Patent Number:	6842547
Patent Number:	7889798
Patent Number:	6798366
Patent Number:	7929684
Patent Number:	8055742
Patent Number:	7079714
Patent Number:	7289516
Patent Number:	7729339
Patent Number:	7176894
Patent Number:	7218850
Patent Number:	7302389

PATENT

Cc2act: 2024: 488571274D AD decement 4:861-15 HE dc1:01/21/21/21/21P cigact:0904f-4/2087

Property Type	Number
Patent Number:	7864690
Patent Number:	7010180
Patent Number:	7596381
Patent Number:	7564867
Patent Number:	7299047
Patent Number:	7331008
Patent Number:	7340250
Patent Number:	7562345
Patent Number:	7643438
Patent Number:	6912131
Patent Number:	7606140
Patent Number:	7321645
Patent Number:	7221912
Patent Number:	7451243
Patent Number:	7466688
Patent Number:	7010197
Patent Number:	7058946
Patent Number:	7081839
Patent Number:	7009461
Patent Number:	7630347
Patent Number:	7460658
Patent Number:	8392755
Patent Number:	7209530
Patent Number:	8150998
Patent Number:	7034995
Patent Number:	7409459
Patent Number:	7420962
Patent Number:	7486684
Patent Number:	7274967
Patent Number:	7333425
Patent Number:	7260206
Patent Number:	7269658
Patent Number:	7649865
Patent Number:	7366264
Patent Number:	7324451
Patent Number:	7680922
Patent Number:	7415456
Patent Number:	7062142

PATENT

Cc2act: 2024: 488571274D-ADdaen::::nt:4861-1FilEdc1:0121/20121Pc13act1.002f-4208-

Patent Number: 7330465 Patent Number: 7120706 Patent Number: 7433707 Patent Number: 6953889 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602 Patent Number: 7619966	
Patent Number: 7433707 Patent Number: 6953889 Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 6953889 Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7047018 Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7609622 Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7404101 Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7215852 Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7471627 Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7751818 Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 6814607 Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7154881 Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7483998 Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 6991151 Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7289739 Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7765281 Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7386630 Patent Number: 7269602	
Patent Number: 7269602	
Patent Number: 7619966	
1 0 10000	
Patent Number: 7529480	
Patent Number: 7333575	
Patent Number: 7733869	
Patent Number: 7420953	
Patent Number: 7443832	
Patent Number: 7003377	
Patent Number: 8094801	
Patent Number: 7362774	
Patent Number: 7082482	
Patent Number: 7224974	
Patent Number: 7352699	
Patent Number: 6980339	
Patent Number: 7248799	
Patent Number: 7602701	
Patent Number: 7400686	
Patent Number: 7518990	
Patent Number: 7650073	
Patent Number: 7554906	
Patent Number: 6819808	

PATENT

CcSast: 1892d: v 80 5712 74D AD da anzint 1:261 - 1FilEdc:1912912 1P d**e**cc:1:103f-42987

Property Type	Number
Patent Number:	7376419
Patent Number:	7440459
Patent Number:	7356749
Patent Number:	8595283
Patent Number:	7725600
Patent Number:	7346070
Patent Number:	7743164
Patent Number:	8165569
Patent Number:	7643761
Patent Number:	7003198
Patent Number:	7206584
Patent Number:	7477610
Patent Number:	7519049
Patent Number:	8045862
Patent Number:	7720029
Patent Number:	7200418
Patent Number:	7530096
Patent Number:	7321911
Patent Number:	8915957
Patent Number:	7414997
Patent Number:	7613607
Patent Number:	7239878
Patent Number:	7372823
Patent Number:	7436782
Patent Number:	8477780
Patent Number:	6975640
Patent Number:	7206069
Patent Number:	7257409
Patent Number:	7068409
Patent Number:	7113410
Patent Number:	7500013
Patent Number:	7701694
Patent Number:	7821940
Patent Number:	7924827
Patent Number:	7489638
Patent Number:	7385220
Patent Number:	7630297
Patent Number:	7301938

PATENT

CcSast: 2024/188571274D/DcBast:rnb4861--1FilEdctD129129121PcQast:1-204-42987

Property Type	Number
Patent Number:	7366514
Patent Number:	7106500
Patent Number:	7042916
Patent Number:	6985654
Patent Number:	7095713
Patent Number:	7417620
Patent Number:	8098649
Patent Number:	7716366
Patent Number:	7508774
Patent Number:	7489642
Patent Number:	9094144
Patent Number:	7620004
Patent Number:	8010119
Patent Number:	7792134
Patent Number:	7526270
Patent Number:	7423974
Patent Number:	7609624
Patent Number:	8213421
Patent Number:	7362731
Patent Number:	7636506
Patent Number:	7248686
Patent Number:	7223681
Patent Number:	7426666
Patent Number:	7346132
Patent Number:	8289859
Patent Number:	7650081
Patent Number:	7937459
Patent Number:	7652986
Patent Number:	7701886
Patent Number:	7570754
Patent Number:	7254395
Patent Number:	7400631
Patent Number:	7256835
Patent Number:	7453796
Patent Number:	7742497
Patent Number:	7339626
Patent Number:	7894823
Patent Number:	7551630

PATENT

Cc2act: 2021: 488571274D AD decement 1261-15 HE dc10121/2012 19 ciqact1 2055 d208 -

Property Type	Number
Patent Number:	7653068
Patent Number:	7760637
Patent Number:	8190731
Patent Number:	8379825
Patent Number:	7555743
Patent Number:	8060094
Patent Number:	7342958
Patent Number:	7653016
Patent Number:	7644267
Patent Number:	7228259
Patent Number:	7409163
Patent Number:	8065408
Patent Number:	7502461
Patent Number:	7756960
Patent Number:	7239875
Patent Number:	7342573
Patent Number:	7174180
Patent Number:	7684753
Patent Number:	7971262
Patent Number:	8204973
Patent Number:	7788098
Patent Number:	7043088
Patent Number:	8762600
Patent Number:	7729261
Patent Number:	7218193
Patent Number:	8305881
Patent Number:	7680213
Patent Number:	7927783
Patent Number:	7408936
Patent Number:	7486671
Patent Number:	8249106
Patent Number:	7646730
Patent Number:	7551731
Patent Number:	9032056
Patent Number:	7460484
Patent Number:	7421204
Patent Number:	7535837
Patent Number:	7395492

PATENT

Cc2act: 2024: 488571274D-ADdaen::::nt:4861-1FilEdc1:01217212121-c13act1:1486-4208-

Property Type	Number
Patent Number:	7430547
Patent Number:	7408881
Patent Number:	7660568
Patent Number:	7599621
Patent Number:	7030825
Patent Number:	6987843
Patent Number:	8131653
Patent Number:	9084199
Patent Number:	7536290
Patent Number:	7289667
Patent Number:	7672294
Patent Number:	7453876
Patent Number:	7231535
Patent Number:	7254399
Patent Number:	7921193
Patent Number:	7359361
Patent Number:	7406260
Patent Number:	7457268
Patent Number:	7539164
Patent Number:	7613395
Patent Number:	7398114
Patent Number:	7489736
Patent Number:	8149783
Patent Number:	7991176
Patent Number:	7492725
Patent Number:	7386738
Patent Number:	7254034
Patent Number:	7653046
Patent Number:	7440394
Patent Number:	8036361
Patent Number:	9213779
Patent Number:	7130176
Patent Number:	7433668
Patent Number:	7430420
Patent Number:	7496066
Patent Number:	7509056
Patent Number:	7418636
Patent Number:	8270301

PATENT

CcSas& 202d++605011274D+DcBasasent 4261-1FilEdc1D121120121Pc13ac11505F42D87

Property Type	Number
Patent Number:	7620616
Patent Number:	7990846
Patent Number:	7523491
Patent Number:	7414972
Patent Number:	7995585
Patent Number:	7283365
Patent Number:	7489628
Patent Number:	7397815
Patent Number:	8023456
Patent Number:	7242701
Patent Number:	7440395
Patent Number:	7630480
Patent Number:	7643008
Patent Number:	7596392
Patent Number:	7570649
Patent Number:	8069219
Patent Number:	7639988
Patent Number:	7190963
Patent Number:	7903688
Patent Number:	7821997
Patent Number:	7525971
Patent Number:	8218462
Patent Number:	8331357
Patent Number:	7609634
Patent Number:	7443819
Patent Number:	9185036
Patent Number:	7633950
Patent Number:	7668914
Patent Number:	7706413
Patent Number:	7616898
Patent Number:	7545731
Patent Number:	7539122
Patent Number:	7508577
Patent Number:	8111698
Patent Number:	7106923
Patent Number:	7483386
Patent Number:	7536104
Patent Number:	7965830

PATENT

CcSas&:1892d:vr865911274D-ADdaan:rnb41261-1Fi|Fdc191*19*1129121Pc13ac(1:168f-42987

Property Type	Number
Patent Number:	8144599
Patent Number:	8027288
Patent Number:	7221931
Patent Number:	7711007
Patent Number:	8379509
Patent Number:	7680495
Patent Number:	8953499
Patent Number:	7535999
Patent Number:	7460869
Patent Number:	7245675
Patent Number:	7167518
Patent Number:	7272174
Patent Number:	7564822
Patent Number:	7744324
Patent Number:	7702958
Patent Number:	7808966
Patent Number:	7423852
Patent Number:	9054807
Patent Number:	8045453
Patent Number:	7644165
Patent Number:	8032133
Patent Number:	7336927
Patent Number:	7948952
Patent Number:	7199503
Patent Number:	7493030
Patent Number:	8045047
Patent Number:	7603650
Patent Number:	7636309
Patent Number:	7385947
Patent Number:	8559928
Patent Number:	8407593
Patent Number:	7535839
Patent Number:	7706803
Patent Number:	7545768
Patent Number:	7522845
Patent Number:	7814634
Patent Number:	7707474
Patent Number:	7660315

PATENT

Property Type	Number
Patent Number:	7764743
Patent Number:	7412158
Patent Number:	7613920
Patent Number:	7558229
Patent Number:	7719957
Patent Number:	7043123
Patent Number:	7609981
Patent Number:	7751423
Patent Number:	7619992
Patent Number:	7366178
Patent Number:	7403322
Patent Number:	7677817
Patent Number:	7280057
Patent Number:	7586849
Patent Number:	7623790
Patent Number:	7542536
Patent Number:	7289697
Patent Number:	7603259
Patent Number:	7609976
Patent Number:	9131371
Patent Number:	7599714
Patent Number:	7716740
Patent Number:	7283709
Patent Number:	7471949
Patent Number:	7649670
Patent Number:	7403951
Patent Number:	7511467
Patent Number:	7254484
Patent Number:	7614068
Patent Number:	7603377
Patent Number:	7948917
Patent Number:	7505445
Patent Number:	7620400
Patent Number:	7463650
Patent Number:	7620039
Patent Number:	7835513
Patent Number:	8731914
Patent Number:	8285785

Cc2act: 2021: 488571274D AD decement 1261-15 HE dc10121/2012 19 ciqact: 18145-4208 -

Property Type	Number
Patent Number:	9264455
Patent Number:	9467530
Patent Number:	7639689
Patent Number:	8079017
Patent Number:	8477760
Patent Number:	7633947
Patent Number:	8135836
Patent Number:	7675899
Patent Number:	9002342
Patent Number:	8214640
Patent Number:	7515102
Patent Number:	7733923
Patent Number:	7471116
Patent Number:	7599628
Patent Number:	7486895
Patent Number:	7724660
Patent Number:	7295774
Patent Number:	7613125
Patent Number:	8412249
Patent Number:	7312993
Patent Number:	8565095
Patent Number:	8228956
Patent Number:	7698981
Patent Number:	7541953
Patent Number:	7938907
Patent Number:	7489734
Patent Number:	7453629
Patent Number:	7756101
Patent Number:	9172629
Patent Number:	7596167
Patent Number:	7757296
Patent Number:	7629551
Patent Number:	7782862
Patent Number:	7123402
Patent Number:	7689222
Patent Number:	7650053
Patent Number:	8284759
Patent Number:	7549078

PATENT

Cc2act: 2024: 488571274D+Dc2acr:::mt-4861--1FilEdc1D121/20121Pc13act1D14f-4208-

Property Type	Number
Patent Number:	7653857
Patent Number:	7608827
Patent Number:	7337537
Patent Number:	7631077
Patent Number:	7756260
Patent Number:	7660537
Patent Number:	7885398
Patent Number:	7512776
Patent Number:	8150412
Patent Number:	7613938
Patent Number:	7515016
Patent Number:	7957272
Patent Number:	8078116
Patent Number:	7280882
Patent Number:	7449649
Patent Number:	7777728
Patent Number:	7248876
Patent Number:	7500196
Patent Number:	7746784
Patent Number:	7539133
Patent Number:	8373967
Patent Number:	7889656
Patent Number:	7734949
Patent Number:	7729257
Patent Number:	7450289
Patent Number:	9219686
Patent Number:	7676550
Patent Number:	8135587
Patent Number:	7965726
Patent Number:	7464101
Patent Number:	7187322
Patent Number:	7937417
Patent Number:	7738863
Patent Number:	7636357
Patent Number:	7756028
Patent Number:	7649906
Patent Number:	7912452
Patent Number:	7801087

PATENT

CcSast: 2024/188571274D/Ddaacumb4861--1FilEdetD129129121PcQast2D12F42D87

Property Type	Number
Patent Number:	7701919
Patent Number:	8416691
Patent Number:	8102882
Patent Number:	7764977
Patent Number:	7610195
Patent Number:	7725104
Patent Number:	7440170
Patent Number:	7660606
Patent Number:	8284204
Patent Number:	7680075
Patent Number:	7929487
Patent Number:	7706696
Patent Number:	7679924
Patent Number:	8320924
Patent Number:	8284656
Patent Number:	7873158
Patent Number:	7613104
Patent Number:	7469867
Patent Number:	8774099
Patent Number:	7568126
Patent Number:	7668460
Patent Number:	8023634
Patent Number:	7643459
Patent Number:	9030968
Patent Number:	7946491
Patent Number:	8265633
Patent Number:	7609655
Patent Number:	8385517
Patent Number:	7764927
Patent Number:	9277060
Patent Number:	7800664
Patent Number:	8189544
Patent Number:	7650160
Patent Number:	7633443
Patent Number:	7606043
Patent Number:	7508244
Patent Number:	7720140
Patent Number:	7468973

PATENT

Cc2act: 2021: 488571274D AD decement 1861-15 HE dc10121/20121P cigact211:15 d2108

Property Type	Number
Patent Number:	7567604
Patent Number:	7375879
Patent Number:	8027304
Patent Number:	7742534
Patent Number:	7630700
Patent Number:	9438436
Patent Number:	7667905
Patent Number:	8098643
Patent Number:	7455021
Patent Number:	8120133
Patent Number:	7474884
Patent Number:	8155156
Patent Number:	7965945
Patent Number:	7796806
Patent Number:	8467501
Patent Number:	7639679
Patent Number:	7485870
Patent Number:	7583894
Patent Number:	8295186
Patent Number:	7996222
Patent Number:	8391892
Patent Number:	7707470
Patent Number:	7995918
Patent Number:	7817858
Patent Number:	7869686
Patent Number:	7873272
Patent Number:	7653307
Patent Number:	8699357
Patent Number:	7936675
Patent Number:	7853266
Patent Number:	8593949
Patent Number:	7933606
Patent Number:	7643446
Patent Number:	7764630
Patent Number:	8098798
Patent Number:	8060913
Patent Number:	8059577
Patent Number:	7903622

PATENT

Cc2act: 2021: 488571274D AD decement 1861-15 HE dc10121/20121P cigact2211df-d208-

Property Type	Number
Patent Number:	7889266
Patent Number:	7613753
Patent Number:	8166156
Patent Number:	7672588
Patent Number:	9204403
Patent Number:	8112085
Patent Number:	7652816
Patent Number:	8243631
Patent Number:	8995053
Patent Number:	7646338
Patent Number:	8699824
Patent Number:	8750177
Patent Number:	8019383
Patent Number:	8214451
Patent Number:	7983309
Patent Number:	8204208
Patent Number:	7535417
Patent Number:	8144607
Patent Number:	8054796
Patent Number:	8098812
Patent Number:	8050683
Patent Number:	7436580
Patent Number:	8855548
Patent Number:	9118919
Patent Number:	7684346
Patent Number:	7973823
Patent Number:	8649365
Patent Number:	7782901
Patent Number:	7941146
Patent Number:	7403670
Patent Number:	8102838
Patent Number:	8103869
Patent Number:	7889352
Patent Number:	7725566
Patent Number:	7774012
Patent Number:	7565038
Patent Number:	8375109
Patent Number:	7463361

PATENT

CcSast: 2024/188571274D/DcBast:rnb4261--1FilEdctD1291291212-1PcQast2215F-42987

Property Type	Number
Patent Number:	7668527
Patent Number:	7764938
Patent Number:	7974650
Patent Number:	8576702
Patent Number:	8126123
Patent Number:	7929510
Patent Number:	8208963
Patent Number:	8432894
Patent Number:	8059582
Patent Number:	7697558
Patent Number:	7718724
Patent Number:	8260335
Patent Number:	7769117
Patent Number:	8041017
Patent Number:	7949075
Patent Number:	7933211
Patent Number:	8000306
Patent Number:	7716534
Patent Number:	7783193
Patent Number:	8204720
Patent Number:	8027681
Patent Number:	7885351
Patent Number:	8755803
Patent Number:	7750286
Patent Number:	8295231
Patent Number:	7941754
Patent Number:	8245203
Patent Number:	7760065
Patent Number:	7822915
Patent Number:	7511660
Patent Number:	8085863
Patent Number:	7489272
Patent Number:	7747285
Patent Number:	7929455
Patent Number:	8085904
Patent Number:	9197515
Patent Number:	7640022
Patent Number:	7974531

PATENT

Property Type	Number
Patent Number:	8223126
Patent Number:	7848924
Patent Number:	8042017
Patent Number:	8144701
Patent Number:	8345847
Patent Number:	8191106
Patent Number:	7764705
Patent Number:	8428049
Patent Number:	8332856
Patent Number:	8135938
Patent Number:	7857267
Patent Number:	8203955
Patent Number:	8274964
Patent Number:	8065429
Patent Number:	7894337
Patent Number:	8299900
Patent Number:	8667151
Patent Number:	7916373
Patent Number:	8154378
Patent Number:	8873947
Patent Number:	8141471
Patent Number:	9025330
Patent Number:	8130933
Patent Number:	8218740
Patent Number:	7952639
Patent Number:	7920635
Patent Number:	7986980
Patent Number:	7733200
Patent Number:	8036128
Patent Number:	9083915
Patent Number:	8306017
Patent Number:	8532589
Patent Number:	7970369
Patent Number:	8320383
Patent Number:	8213792
Patent Number:	7548668
Patent Number:	8345804
Patent Number:	7778218

CcSes& 202d++605011274D-AD-AD-accembe 4261—1FHEdc1D121120121P-c12ect25161-42087

Property Type	Number
Patent Number:	8005654
Patent Number:	8255908
Patent Number:	7797823
Patent Number:	7920523
Patent Number:	8751683
Patent Number:	8023271
Patent Number:	8054802
Patent Number:	8095134
Patent Number:	8315951
Patent Number:	8145233
Patent Number:	8023438
Patent Number:	7860512
Patent Number:	8060125
Patent Number:	7860000
Patent Number:	8230293
Patent Number:	7863912
Patent Number:	7751135
Patent Number:	8121187
Patent Number:	7724756
Patent Number:	8195832
Patent Number:	8005472
Patent Number:	8005046
Patent Number:	9170649
Patent Number:	8811334
Patent Number:	8938145
Patent Number:	8247999
Patent Number:	8081567
Patent Number:	8248941
Patent Number:	8606940
Patent Number:	7991941
Patent Number:	7680362
Patent Number:	8014668
Patent Number:	9100381
Patent Number:	9524353
Patent Number:	8605581
Patent Number:	8031721
Patent Number:	7768914
Patent Number:	7620275

PATENT

Cc2act: 2021: 488571274D AD decement 1261-15 HE dc10121/20121P cigact26146-4208-

Property Type	Number
Patent Number:	8109321
Patent Number:	7609934
Patent Number:	7932727
Patent Number:	7720976
Patent Number:	7765353
Patent Number:	8799239
Patent Number:	8243591
Patent Number:	8761082
Patent Number:	8717966
Patent Number:	8654735
Patent Number:	8027355
Patent Number:	7663522
Patent Number:	8009630
Patent Number:	8032330
Patent Number:	8838775
Patent Number:	8805369
Patent Number:	8325734
Patent Number:	8077799
Patent Number:	8571530
Patent Number:	8089515
Patent Number:	7822298
Patent Number:	8204179
Patent Number:	9047421
Patent Number:	7675325
Patent Number:	8125916
Patent Number:	8553554
Patent Number:	8401565
Patent Number:	8406132
Patent Number:	7921457
Patent Number:	8326917
Patent Number:	7847658
Patent Number:	8195452
Patent Number:	8291052
Patent Number:	8243615
Patent Number:	9094411
Patent Number:	8139512
Patent Number:	8025434
Patent Number:	8831599

PATENT

CcSas& 202d++605011274D-AD da commet 2861—1FilEdc1D121120121Pc13act27149-42087

Property Type	Number
Patent Number:	8828520
Patent Number:	9980079
Patent Number:	7554046
Patent Number:	8121081
Patent Number:	8055134
Patent Number:	8762950
Patent Number:	7792013
Patent Number:	7728627
Patent Number:	8724525
Patent Number:	8179846
Patent Number:	8176328
Patent Number:	8259944
Patent Number:	8040796
Patent Number:	8054806
Patent Number:	8103123
Patent Number:	8340706
Patent Number:	8761709
Patent Number:	8144862
Patent Number:	8107550
Patent Number:	9319195
Patent Number:	8335212
Patent Number:	8351532
Patent Number:	8010669
Patent Number:	7764423
Patent Number:	9077937
Patent Number:	8421072
Patent Number:	9189256
Patent Number:	8059565
Patent Number:	8468237
Patent Number:	8321807
Patent Number:	8181066
Patent Number:	8533021
Patent Number:	8631108
Patent Number:	8581698
Patent Number:	8201015
Patent Number:	7798699
Patent Number:	8179960
Patent Number:	8185073

PATENT

Cc2act: 2024: 488571274D-ADdacon:me42611-1FilEdc1D121/20121Pc13act22221-4208-

Property Type	Number
Patent Number:	9282533
Patent Number:	8135031
Patent Number:	9237436
Patent Number:	7772826
Patent Number:	8238681
Patent Number:	8120762
Patent Number:	8570870
Patent Number:	8140070
Patent Number:	8264587
Patent Number:	8199939
Patent Number:	8335474
Patent Number:	8644757
Patent Number:	8054793
Patent Number:	8601454
Patent Number:	7929423
Patent Number:	8495749
Patent Number:	8111987
Patent Number:	8000245
Patent Number:	8856226
Patent Number:	8295881
Patent Number:	8395988
Patent Number:	7847631
Patent Number:	8346276
Patent Number:	7929469
Patent Number:	7919349
Patent Number:	8081050
Patent Number:	8145540
Patent Number:	8818024
Patent Number:	8751585
Patent Number:	8280928
Patent Number:	8966090
Patent Number:	8041811
Patent Number:	9047267
Patent Number:	8958407
Patent Number:	8111656
Patent Number:	8345680
Patent Number:	7997520
Patent Number:	8266487

PATENT

CcSast: 2024/188571274D/Ddaacumb4861--1FilEdetD1291291212-1PcQast2924f-42987

Property Type	Number
Patent Number:	8923519
Patent Number:	8385321
Patent Number:	8179854
Patent Number:	8226241
Patent Number:	8571273
Patent Number:	8055303
Patent Number:	7961462
Application Number:	12480456
Patent Number:	8498199
Patent Number:	8750803
Patent Number:	8432859
Patent Number:	8751737
Patent Number:	8792331
Patent Number:	8533545
Patent Number:	8677198
Patent Number:	8290368
Patent Number:	8027361
Patent Number:	8918787
Patent Number:	8063806
Patent Number:	8306046
Patent Number:	8432363
Patent Number:	8817626
Patent Number:	8134848
Patent Number:	8248997
Patent Number:	8054760
Patent Number:	8243585
Patent Number:	8321228
Patent Number:	9117203
Patent Number:	8457155
Patent Number:	8317084
Patent Number:	8134934
Patent Number:	8737961
Patent Number:	8201094
Patent Number:	8724648
Patent Number:	8290516
Patent Number:	7813614
Patent Number:	7805138
Patent Number:	8179779

PATENT

Cc2act: 2024: 488571274D AD decement 4:861-15 HE dc10121/20121P cigact: 2023-4208-

Property Type	Number
Patent Number:	9053464
Patent Number:	8588070
Patent Number:	8208252
Patent Number:	9712506
Patent Number:	9307381
Patent Number:	8451840
Patent Number:	8892983
Patent Number:	8285293
Patent Number:	8280427
Patent Number:	8892101
Patent Number:	8490075
Patent Number:	8345633
Patent Number:	10084856
Patent Number:	8494315
Patent Number:	8560312
Patent Number:	8620362
Patent Number:	8789204
Patent Number:	8854987
Patent Number:	8200224
Patent Number:	8249446
Patent Number:	8335819
Patent Number:	8271007
Patent Number:	8364150
Patent Number:	9048907
Patent Number:	9124417
Patent Number:	8271656
Patent Number:	8897380
Patent Number:	8594562
Patent Number:	8701116
Patent Number:	8346259
Patent Number:	8792069
Patent Number:	8429480
Patent Number:	8331291
Patent Number:	8463229
Patent Number:	8547440
Patent Number:	9081078
Patent Number:	9336320
Patent Number:	7962958

PATENT

Cc2act: 2024: 488571274D AD decement 4:861-15 HE dc10121/20121P cigact:31:235-4208-

Property Type	Number
Patent Number:	8489600
Patent Number:	8547901
Patent Number:	7973637
Patent Number:	8432911
Patent Number:	8238031
Patent Number:	8654719
Patent Number:	8629855
Patent Number:	9055512
Patent Number:	9445380
Patent Number:	9400550
Patent Number:	8725706
Patent Number:	8397989
Patent Number:	8446484
Patent Number:	9378503
Patent Number:	8601199
Patent Number:	8266551
Patent Number:	8639692
Patent Number:	8837350
Patent Number:	8249642
Patent Number:	8195209
Patent Number:	9026542
Patent Number:	8446725
Patent Number:	8588087
Patent Number:	8848821
Patent Number:	9055082
Patent Number:	9111255
Patent Number:	8331493
Patent Number:	8559331
Patent Number:	8693608
Patent Number:	9118669
Patent Number:	9031619
Patent Number:	9191438
Patent Number:	8422448
Patent Number:	8258497
Patent Number:	8712708
Patent Number:	8516205
Patent Number:	8458550
Patent Number:	9320060

PATENT

Cc2act: 2024: 488571274D-AD decement 4:861--1F il Edc10121/2012 1P cigact: 2224F-de1087

Property Type	Number
Patent Number:	9144098
Patent Number:	8730905
Patent Number:	9357081
Patent Number:	8532651
Patent Number:	8638719
Patent Number:	9137051
Patent Number:	8810626
Patent Number:	9350573
Patent Number:	9063963
Patent Number:	9104410
Patent Number:	8594735
Patent Number:	8855658
Patent Number:	9166802
Patent Number:	9037727
Patent Number:	8737346
Patent Number:	9025775
Patent Number:	8385930
Patent Number:	8767735
Patent Number:	9059940
Patent Number:	8472447
Patent Number:	8488608
Patent Number:	8582423
Patent Number:	8462774
Patent Number:	8559769
Patent Number:	9008515
Patent Number:	8351555
Patent Number:	8699834
Patent Number:	9298362
Patent Number:	8644699
Patent Number:	8577861
Patent Number:	8559867
Patent Number:	8290029
Patent Number:	8810368
Patent Number:	8589956
Patent Number:	9209858
Patent Number:	8467330
Patent Number:	8194597
Patent Number:	8781835

PATENT

Property Type	Number
Patent Number:	8923377
Patent Number:	8803697
Patent Number:	8549010
Patent Number:	8639123
Patent Number:	8676009
Patent Number:	8498957
Patent Number:	8811374
Patent Number:	8818861
Patent Number:	8467793
Patent Number:	9094903
Patent Number:	8811887
Patent Number:	8856449
Patent Number:	8655365
Patent Number:	8677210
Patent Number:	8780830
Patent Number:	8625632
Patent Number:	8843098
Patent Number:	9301313
Patent Number:	8923899
Patent Number:	8718324
Patent Number:	8824392
Patent Number:	8588537
Patent Number:	9188741
Patent Number:	9357482
Patent Number:	8565114
Patent Number:	8954084
Patent Number:	8831248
Patent Number:	8767939
Patent Number:	8842620
Patent Number:	9313670
Patent Number:	8787708
Patent Number:	8718374
Patent Number:	8725146
Patent Number:	9125024
Patent Number:	8838020
Patent Number:	8826182
Patent Number:	8792355
Patent Number:	9245051

PATENT

Cc2act: 2024: 488571274D-ADdaen::::nt:4861-1FilEdc1:01/21/21/21/21Pc13act3126Fd2D87

Property Type	Number
Patent Number:	9218605
Patent Number:	8897649
Patent Number:	8824501
Patent Number:	8699359
Patent Number:	8620383
Patent Number:	9320034
Patent Number:	8891448
Patent Number:	8570981
Patent Number:	9155012
Patent Number:	8675520
Patent Number:	8285846
Patent Number:	9098109
Patent Number:	8817685
Patent Number:	8811207
Patent Number:	9007993
Patent Number:	9385292
Patent Number:	8614952
Patent Number:	8724572
Patent Number:	8862141
Patent Number:	8797639
Patent Number:	9223630
Patent Number:	8995834
Patent Number:	8719649
Patent Number:	9055086
Patent Number:	9124567
Patent Number:	8811246
Patent Number:	9571241
Patent Number:	8913391
Patent Number:	9007901
Patent Number:	9054897
Patent Number:	9081727
Patent Number:	8761104
Patent Number:	8625758
Patent Number:	9247331
Patent Number:	9215538
Patent Number:	8965045
Patent Number:	9294883
Patent Number:	8913489

PATENT

Cc2act: 2024: 488571274D AD decement 4261-15 HE dc10121/20121P cigact: 5257-42087

Property Type	Number
Patent Number:	9154452
Patent Number:	9202108
Patent Number:	9122532
Patent Number:	9055404
Patent Number:	8948107
Patent Number:	9369959
Patent Number:	8953450
Patent Number:	9055381
Patent Number:	8811516
Patent Number:	9560648
Patent Number:	9025433
Patent Number:	9081906
Patent Number:	9191987
Patent Number:	9282064
Patent Number:	9548977
Patent Number:	9300377
Patent Number:	8767614
Patent Number:	8914656
Patent Number:	9031952
Patent Number:	9307550
Patent Number:	9363103
Patent Number:	9141277
Patent Number:	9378207
Patent Number:	8849130
Patent Number:	8934452
Patent Number:	9338740
Patent Number:	9131254
Patent Number:	8768369
Patent Number:	9113405
Patent Number:	9288305
Patent Number:	9455843
Patent Number:	9240066
Patent Number:	9071815
Patent Number:	9247191
Patent Number:	9451570
Patent Number:	8812046
Patent Number:	8401572
Patent Number:	9270564

PATENT

CcSas& 202d++605011274D+DcBasasent 4261-1FilEdc1b1211211211211-18cast3628-42087

Property Type	Number
Patent Number:	8937945
Patent Number:	8792941
Patent Number:	8964616
Patent Number:	9307347
Patent Number:	8909661
Patent Number:	9239936
Patent Number:	8982691
Patent Number:	9398279
Patent Number:	9218381
Patent Number:	9131495
Patent Number:	10034206
Patent Number:	9031596
Patent Number:	8773292
Patent Number:	9307576
Patent Number:	9122702
Patent Number:	9226305
Patent Number:	9107089
Patent Number:	9148389
Patent Number:	9148390
Patent Number:	9148391
Patent Number:	9172662
Patent Number:	9113576
Patent Number:	9294060
Patent Number:	9036513
Patent Number:	9181933
Patent Number:	9338171
Patent Number:	9042253
Patent Number:	9172461
Patent Number:	9179384
Patent Number:	9237482
Patent Number:	9300400
Patent Number:	8614108
Patent Number:	9064170
Patent Number:	8711727
Patent Number:	9477690
Patent Number:	8914007
Patent Number:	9083472
Patent Number:	9161342

PATENT

CcSast: 2024/r08571274D/DcBast:rnb4261--1FilEdctD1291291212-1PcQasts729f-42987

Property Type	Number
Patent Number:	9224398
Patent Number:	9100681
Patent Number:	9084185
Patent Number:	9203937
Patent Number:	9154446
Patent Number:	9247521
Patent Number:	8995804
Patent Number:	9335477
Patent Number:	9172660
Patent Number:	9185058
Patent Number:	9106413
Patent Number:	8984361
Patent Number:	9230215
Patent Number:	9253678
Patent Number:	9301217
Patent Number:	9203479
Patent Number:	9230551
Patent Number:	9277447
Patent Number:	9258354
Patent Number:	9392455
Patent Number:	9002200
Patent Number:	9370020
Patent Number:	8750654
Patent Number:	8831003
Patent Number:	9210602
Patent Number:	9032119
Patent Number:	9338655
Patent Number:	9077483
Patent Number:	9195740
Patent Number:	9059883
Patent Number:	9042328
Patent Number:	9318115
Patent Number:	9565691
Patent Number:	9392416
Patent Number:	9603126
Patent Number:	9106346
Patent Number:	9201743
Patent Number:	9270322

PATENT

Cc2act: 2024: 488571274D-ADdaen::::nt:4861-1FilEdc1:0121/20121Pc13act2939542D87

Property Type	Number
Patent Number:	9147226
Patent Number:	9477561
Patent Number:	9160456
Patent Number:	9223099
Patent Number:	9106655
Patent Number:	9047362
Patent Number:	9204065
Patent Number:	9473287
Patent Number:	9215164
Patent Number:	9329345
Patent Number:	9069962
Patent Number:	9398437
Patent Number:	9312838
Patent Number:	9881092
Patent Number:	9270672
Patent Number:	9288599
Patent Number:	8970738
Patent Number:	9432564
Patent Number:	9286429
Patent Number:	9506761
Patent Number:	9308596
Patent Number:	9277527
Patent Number:	9088493
Patent Number:	9356861
Patent Number:	9426044
Patent Number:	9030960
Patent Number:	9107155
Patent Number:	9241425
Patent Number:	9124480
Patent Number:	9392363
Patent Number:	9414366
Patent Number:	9485709
Patent Number:	9473907
Patent Number:	9282527
Patent Number:	9414183
Patent Number:	9225461
Patent Number:	9755908
Patent Number:	9622063

Property Type	Number
Patent Number:	9723476
Patent Number:	9407458
Patent Number:	9167079
Patent Number:	9456330
Patent Number:	9462172
Patent Number:	10045141
Patent Number:	9408065
Patent Number:	9532284
Patent Number:	9641279
Patent Number:	9753233
Patent Number:	10021010
Patent Number:	9405070
Patent Number:	9276796
Patent Number:	9313322
Patent Number:	9900886
Patent Number:	9408097
Patent Number:	9847942
Application Number:	14942520
Patent Number:	9927676
Patent Number:	10178679
Application Number:	15255481

CORRESPONDENCE DATA

Fax Number: (617)856-8201

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 617-856-8145

Email: ip@brownrudnick.com
Correspondent Name: BROWN RUDNICK LLP
Address Line 1: ONE FINANCIAL CENTER

Address Line 4: BOSTON, MASSACHUSETTS 02111

ATTORNEY DOCKET NUMBER:	034392.0005
NAME OF SUBMITTER:	MARK S. LEONARDO
SIGNATURE:	/MARK S. LEONARDO/
DATE SIGNED:	05/20/2019

Total Attachments: 54

source=WSOU - Patent Security Agreement (WSOU Investments)#page1.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page2.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page3.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page4.tif

source=WSOU - Patent Security Agreement (WSOU Investments)#page5.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page6.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page7.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page8.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page9.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page10.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page11.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page12.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page13.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page14.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page15.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page16.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page17.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page18.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page19.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page20.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page21.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page22.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page23.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page24.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page25.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page26.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page27.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page28.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page29.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page30.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page31.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page32.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page33.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page34.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page35.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page36.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page37.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page38.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page39.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page40.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page41.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page42.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page43.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page44.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page45.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page46.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page47.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page48.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page49.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page50.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page51.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page52.tif

Source=WSOU - Patent Security Agreement (WSOU Investments)#page53.tif source=WSOU - Patent Security Agreement (WSOU Investments)#page54.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT dated as of May 16, 2019 (as amended, restated, supplemented, amended and restated or otherwise modified from time to time, this "Agreement"), is made by WSOU INVESTMENTS, LLC, a Delaware limited liability company (the "Grantor"), in favor of BP FUNDING TRUST, SERIES SPL-VI, a statutory series of BP FUNDING TRUST, a Delaware statutory trust, for itself and for no other series of BP FUNDING TRUST (the "Lender").

WITNESSETH:

WHEREAS, pursuant to that certain Loan Agreement dated as of the date hereof (as amended, restated, supplemented, amended and restated or otherwise modified from time to time, the "Loan Agreement"), between WSOU Holdings, LLC, as borrower (the "Borrower"), and the Lender, the Lender has made Advances and extended certain other financial accommodations to the Borrower;

WHEREAS, in connection with the Loan Agreement, the Grantor has executed and delivered a Security Agreement dated as of the date hereof (as amended, restated, supplemented, amended and restated or otherwise modified from time to time, the "Security Agreement") pursuant to which the Grantor granted to the Lender, a continuing security interest in the Collateral, including without limitation the Patent Collateral (as defined below) to secure all Obligations;

WHEREAS, the execution and delivery by Grantor of this Agreement is a condition precedent to the effectiveness of the Loan Agreement; and

WHEREAS, the Grantor has duly authorized the execution, delivery and performance of this Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor agrees, as follows:

SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, capitalized terms used in this Agreement, including its preamble and recitals, have the meanings provided in the Security Agreement.

SECTION 2. Grant of Security Interest in Patents. As security for the prompt and complete payment and performance in full when due of all Obligations, the Grantor, until such time as Grantor becomes an Unrestricted Subsidiary, hereby assigns, pledges, hypothecates, charges, mortgages, delivers, and transfers to the Lender, and hereby grants to the Lender, a continuing security interest in and lien on all of Grantors right, title and interest in, to and under the Patents listed on Schedule I hereto, including without limitation (i) all letters patent of the United States of America or any other country, all registrations and recordings thereof and all applications for letters patent of the United States of America or any other country, including registrations, recordings and pending applications in the United States Patent and Trademark Office or any similar offices in the United States of America or any other country, (ii) all reissues, continuations, divisions, continuations in part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use and/or sell the inventions disclosed or claimed therein, (iii) all patent licenses, and similar agreements, and (iv) all Proceeds of, and rights associated with, the foregoing (including licenses, royalties income, payments, claims, damages and Proceeds of infringement suits), the right to sue third parties for past, present or future infringements of any patent or patent application, and for breach or enforcement of any patent license, in each case, whether now or hereafter owned or existing or acquired or arising and wherever located (collectively, the "Patent Collateral").

- SECTION 3. Security Agreement. This Agreement has been executed and delivered by the Grantor for the purpose of registering the security interest of the Lender in the Patent Collateral with the United States Patent and Trademark Office. The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Lender with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein. In the event of any irreconcilable conflict between the terms of this Agreement and the terms of the Security Agreement, the terms of the Security Agreement shall control.
- SECTION 4. <u>Loan Document</u>. This Agreement is a Loan Document executed pursuant to the Loan Agreement and shall (unless otherwise expressly indicated herein) be construed, administered and applied in accordance with the terms and provisions thereof.
- SECTION 5. <u>Recordation</u>. The Grantor hereby authorizes and requests that the Register of Patents and any other applicable government officer record this Agreement.

SECTION 6. Governing Law: Jurisdiction: Consent to Service of Process.

- (a) This Agreement shall be governed by, and construed in accordance with, the laws of the State of New York, without regard to principles of conflicts of law. The Grantor irrevocably and unconditionally submits, for itself and its property, to the nonexclusive jurisdiction of the courts of any United States federal court sitting in or with direct or indirect jurisdiction over the Southern District of New York or any New York state or superior court sitting in New York, New York, in any action or proceeding arising out of or relating to this Agreement or any other Loan Document to which Grantor is a party, or for recognition or enforcement of any judgment, and the Grantor irrevocably and unconditionally agrees that all claims in respect of any such action or proceeding may be heard and determined in such state courts or, to the fullest extent permitted by applicable Law, in such Federal courts. The Grantor agrees that a final judgment in any such action or proceeding shall be conclusive and may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by Law. Nothing in this Agreement or in any other Loan Document shall affect any right that Lender may otherwise have to bring any action or proceeding relating to this Agreement or any other Loan Document against the Grantor or any of its properties in the courts of any other jurisdiction.
- (b) The Grantor hereby irrevocably and unconditionally waives, to the fullest extent it may legally and effectively do so, any objection that it may now or hereafter have to the laying of venue of any suit, action or proceeding arising out of or relating to this Agreement or the other Loan Documents in any court referred to in paragraph (a) of this Section. The Grantor hereby irrevocably waives, to the fullest extent permitted by applicable law, the defense of an inconvenient forum to the maintenance of such action or proceeding in any such court.
- (c) The Grantor irrevocably consents to service of process in the manner provided for notices in Section 11.1 of the Loan Agreement. Nothing in this Agreement will affect the right of any party hereto to serve process in any other manner permitted by applicable Law.
- SECTION 7. <u>Electronic Signature</u>. Delivery of an executed signature page to this Agreement by facsimile (or other electronic transmission) shall be as effective as delivery of an original executed signature page to this Agreement.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, the Grantor has caused this Agreement to be duly executed and delivered by its Authorized Officer as of the date first above written.

GRANTOR:

WSOU INVESTMENTS, LLC

BV: Stuart Shaaus

Name: Stuart Shanus

Title: Authorized Signatory

(Patent Security Agreement)

SCHEDULE I

[See Attached]

 $63399429\,v1$

PATENT REEL: 056526 FRAME: 0228

L	Wethods And Devices For Estimating Walvi Symbol Sequences Over Flat Fading	70/2/02	2/ // 1333	040/234	03/300,630	Carpic naillo	nanssı
	System And Method For An All Digital Communication System With A Life Line	11/11/2003	5/7/1999	6647024	09/306,751	United States	Issued
<u> </u>	Modular Design Of Electronic Equipment Systems	11/21/2000	5/6/1999	6151210	09/306,062	United States	Issued
_	Rhodium Sulfate Compounds and Rhodium Plating	6/5/2001	5/6/1999	6241870	09/306,033	United States	Issued
<u> </u>	Order-Based Material Management System	2/4/2003	5/3/1999	6516301	09/304,294	United States	Issued
	System And Method For Controlling The Selectivity Of A Holographic Memory System	1/23/2001	5/3/1999	6178019	09/304,031	United States	ssued
	METHOD AND APPARATUS FOR PROVIDING INTERNETWORKING SERVICE RELIABILITY	7/16/2002	4/30/1999	6421722	09/303,372	United States	ssued
	Method and apparatus combining a plurality of virtual circuits into a combined virtual	1/21/2003	4/30/1999	6510158	09/303,352	United States	ssued
	An Interleaved Wavelengths Multi/Demultiplexer With Multiple-Input-Ports And	1/30/2001	4/30/1999	6181849	09/302,373	United States	ssued
	Process For Making Sodium Gold Sulfite Solution	10/3/2000	4/30/1999	6126807	09/302,360	United States	ssued
	Object Morphing In An Object Oriented Computing Environment Using Relational	2/20/2001	4/28/1999	6192371	09/301,147	United States	ssued
	Apparatus, and associated method, for selectively	2/19/2002	4/28/1999	6349208	09/301,037	United States	ssued
	Rate monitoring of connections in a communications network using history buffer.	2/11/2003	4/26/1999	6519264	09/298,788	United States	ssued
	System And Method For Analyzing And Displaying Switch Output	5/7/2002	4/23/1999	6385609	09/298,756	United States	ssued
	Heat Sink Alignment Apparatus And Method	4/17/2001	4/23/1999	6219248	09/298,373	United States	ssued
	Priority-Based Statistical Multiplexer-Hub	12/24/2002	4/23/1999	6498798	09/298,309	United States	ssued
	TIN ELECTROPLATING PROCESS	1/29/2002	4/22/1999	6342148	09/296,574	United States	<mark>l</mark> ssued
	Iterative Channel Estimation And Compensation Based Thereon	9/2/2003	4/23/1999	6614857	09/296,409	United States	ssued
	Service Brokering System For Intelligent Telecommunications Network	5/6/2003	4/21/1999	6560326	09/295,570	United States	ssued
ıb	Virtual Logic System For Solving Satisfiability Problems Using Reconfigurable Hardward	8/27/2002	4/21/1999	6442732	09/295,534	United States	<mark>i</mark> ssued
	Early Fair Drop: A New Buffer Management Policy	4/29/2003	4/14/1999	6556578	09/295,458	United States	ssued
	CHANNEL ADAPTIVE FAST POWER CONTROL IN CDMA	7/6/2004	4/21/1999	6760320	09/295,392	United States	ssued
	RADIOCOMMUNICATION DEVICE AND A DUAL-FREQUENCY MICROSTRIP ANTENNA	4/17/2001	4/21/1999	6218990	09/295,370	United States	ssued .
	METHOD OF ANISOTROPIC ETCHING OF SUBSTRATES	5/7/2002	4/21/1999	6383938	09/295,100	United States	ssued
	Method and Apparatus for Using Multiple, Co-Dependent DMA Controllers	1/22/2002	4/20/1999	6341328	09/295,010	United States	lssued
	Methods And Apparatus For Downlink Diversity In CDMA Using Walsh Codes	2/4/2003	4/19/1999	6515978	09/294,661	United States	ssued
	Self-Modulated, Filament-Based, Solid State Laser	4/9/2002	4/20/1999	6370219	09/294,485	United States	ssued.
	Method and apparatus for connection formal conversion in a communications	5/6/2003	4/16/1999	6560242	09/293,296	United States	ssued
	Method And Apparatus For Hardware Realization Process Assessment	12/4/2001	4/15/1999	6327571	09/292,424	United States	pənss
	Bus Controller Handling A Dynamically Changing Mix Of Multiple Nonpre-Emptable	7/23/2002	4/15/1999	6425032	09/292,397	United States	ssued
_	A Universal Application Programming Interface Having Generic Message Format	7/15/2003	4/14/1999	6594685	09/291,869	United States	ssued
_	Semiconductor Device With High-Temperature Ohmic Contact And Method Of	11/20/2001	4/12/1999	6320265	09/290,535	United States	ssued
	Method And Apparatus For Compound Hardware Configuration Control	5/7/2002	4/8/1999	6385668	09/288,763	United States	ssued
	Method Of Queue Length Based Burst Management In Wireless Communication	6/22/2004	4/8/1999	6754189	09/288,368	United States	ssued 🙀
_	Destination Call Routing Apparatus And Method	10/14/2008	3/29/1999	7436851	09/280,618	United States	ssued
1	NETWORK	10/10/2006	2/12/1999	7120431	09/249,312	United States	ssued
P/	SYSTEM AND METHOD FOR ADJUSTING ANTENNA RADIATION IN A WIRELESS						ישנ
1	METHOD AND APPARATUS FOR RESOLVING DOMAIN NAMES OF PERSISTENT WEB	7/27/2010	12/1/1998	7765179	09/201,749	United States	ssued
E	METHOD AND ARRANGEMENT FOR CALIBRATING AN ACTIVE FILTER	9/26/2006	10/14/1998	7113028	09/172,510	United States	ssued
N	Method For Two Party Authentication And Key Agreement	7/12/2005	7/31/1998	6918035	09/127,767	United States	ssued
T	Push Out Technique For Shared Memory Buffer Management In A Network Node	3/9/2004	7/29/1998	6704316	09/124,278	United States	ssued
	ESTIMATING THE NOISE COMPONENTS OF A SIGNAL	7/4/2006	6/30/1998	7072831	09/107,919	United States	ssued
	PLUG	8/29/2000	3/2/1998	6109972	09/029,758	United States	lssued
	Carry-Save Multiplier/Accumulator System And Method	3/9/2004	8/5/1997	6704761	08/906,537	United States	Issued
	DETECTION OF HIGH USER VELOCITY	7/16/2002	12/20/1994	6421538	08/359,904	United States	lssued
_		11/12/2002	12/20/1993	6481005	08/170,111	United States	Issued
_	Title	Issue Date	Filing Date	Patent No.	Application No.	Country	Status

l							
	Temperature Compensated, Zero Bias RF Detector Circuit	8/6/2002	6/10/1999	6430403	09/329,324	United States	Issued
Ш	Synchronous Scrolling Of Time Stamped Log Files	7/16/2002	6/10/1999	6421071	09/329,235	United States	Issued
	METHOD AND APPARATUS FOR RETRIEVING A NETWORK FILE USING A LOGICAL	11/8/2005	6/9/1999	6963914	09/328,657	United States	Issued
	Computer Implemented Method And Apparatus For Providing A Logical Point Of	5/16/2006	6/9/1999	7047483	09/328,607	United States	Issued
	OUTPUT POWER CONTROLLED WAVELENGTH STABILIZING SYSTEM	2/6/2001	6/8/1999	6185233	09/328,035	United States	ssued
<u> </u>	Integrated On-Board Automated Alignment For Low Distortion Amplifier	5/22/2001	6/8/1999	6236286	09/327,538	United States	ssued
<u> </u>	DUAL BAND COMBINER ARRANGEMENT	9/12/2000	6/8/1999	6118355	09/327,508	United States	ssued
L	End-To-End Internet Control	11/15/2005	6/5/1999	6965943	09/327,347	United States	ssued
	METHOD AND SYSTEM FOR PATH PROTECTION IN A COMMUNICATIONS NETWORK	1/31/2006	6/2/1999	6992978	09/324,454	United States	Ssued
	Method and apparatus for load distribution across memory banks with constrained	7/2/2002	6/2/1999	6415366	09/324,207	United States	ssued
L	SWITCH PROVIDED WITH A SIGNALING COUPLER, AND A METHOD OF SENDING A	12/29/2009	6/1/1999	7639711	09/323,135	United States	ssued
	Power Control And Cell Site Location Technique For CDMA Systems With Hierarchical	8/20/2002	5/28/1999	6438379	09/322,941	United States	ssued
Ш	Efficient Thermoelectric Controller	3/27/2001	5/28/1999	6205790	09/322,936	United States	ssued
<u> </u>	Multi-User Answering System and Method	11/11/2003	5/27/1999	6647107	09/321,516	United States	ssued
	Wireless Assisted GPS Using A Reference Location	3/25/2003	5/27/1999	6538600	09/321,075	United States	ssued
	A TRANSMITTER	5/13/2003	5/27/1999	6563883	09/320,768	United States	ssued
	POSITIONING BY COMPUTING PSEUDO-SPEEDS IN A SATELLITE NAVIGATION SYSTEM		5/27/1999	6181275	09/320,656	United States	ssued
	Mutlicast methodology & apparatus for backpressure-based switching fabric.	10/21/2003	5/27/1999	6636510	09/320,628	United States	ssued
	Method And Apparatus For Operating Domain Name Servers	2/26/2002	5/26/1999	6351743	09/318,908	United States	ssued
	Survivable Distribution Of Broadcast Signals In Loopback Rings	10/19/2004	5/25/1999	6807190	09/318,385	United States	ssued
	Apparatus And Method For Electromagnetic Shielding Of Equipment Cabinets	5/8/2001	5/25/1999	6229714	09/318,285	United States	ssued
	Method And Apparatus For Creating And Sending Structured Voicemail Messages	5/21/2002	5/25/1999	6393107	09/318,140	United States	ssued
	PREDISTORATION CONTROL FOR POWER REDUCTION	7/8/2003	5/24/1999	6591090	09/317,386	United States	ssued
Ш	Efficient Electromagnetic Full-Wave Simulation In Layered Semiconductor Media		5/24/1999	6513001	09/317,118	United States	issued .
	EXPLICIT ROUTING IN IP.	2/18/2003	5/21/1999	6522630	09/316,394	United States	Issued
Ш	METHOD AND CIRCUIT FOR SAMPLING A SIGNAL AT HIGH SAMPLING FREQUENCY		5/21/1999	6438366	09/316,357	United States	Issued
	Method And Apparatus For Applying Once-Only Processing In A Data Network	4/13/2004	5/20/1999	6721314	09/316,118	United States	<mark>ll</mark> ssued
Ш	Method of applying a precursor to an assembled fiber bundle and fusing the fundle	6/4/2002	5/20/1999	6397636	09/315,631	United States	ssued
	Method For The Manufacture Of Elbows For Microwave Guides And Elbows Obtained		5/20/1999	6253444	09/315,630	United States	ssued
Ш	Verification Of Correct Exponentiation Or Other Operations In Cryptographic	12/20/2005	5/20/1999	6978372	09/315,628	United States	ssued
	Cable Winding Housing		5/20/1999	6250578	09/315,484	United States	ssued
	Method and Apparatus for Maintaining Packet Order Integrity in Parallel Switching	4/13/2004	5/18/1999	6721309	09/314,261	United States	ssued
	METHOD FOR ASSIGNING TASKS, DATA PROCESSING SYSTEM, CLIENT DATA		5/19/1999	6725455	09/313,981	United States	ssued
	Data Communication Switch with Distributed Multicasting		5/18/1999	6711163	09/313,900	United States	ssued
1	Low-Loss Duplexer Without Setting	1	5/18/1999	6191670	09/313,589	United States	ssued
4	METHOD OF PROTECTING ATM CONNECTIONS IN A TELECOMMUNICATIONS		5/18/1999	6542461	09/313,358	United States	ssued
P	Control Channel For Time Division Multiple Access Systems	- 1	5/17/1999	6839334	09/312,793	United States	ssued
1	Asynchronous Object Oriented Configuration Control System For Highly Reliable	$^{\sim}$	5/14/1999	6493323	09/312,747	United States	ssued
E	Method And Apparatus For Enabling Transmission Of Variable Length Encoded Data In	ω	5/17/1999	6563879	09/312,711	United States	ssued
N	Network Management System Using A Distributed Namespace		5/14/1999	6546415	09/312,524	United States	Ssued
Т	Operating System Transfer Of Control And Parameter Manipulation Using Portals	8/5/2003	5/13/1999	6604123	09/311,229	United States	ssued !
	Selectivity Estimation In Spatial Databases		5/11/1999	6353832	09/310,079	United States	ssued
	Circuit Board RF Shielding	5/29/2001	5/11/1999	6239359	09/309,943	United States	ssued
	System And Method For Variable Bandwidth Transmission Facilities Between A Local	12/2/2003	5/11/1999	6657993	09/309,349	United States	Issued
	OFDM SYMBOL SYNCHRONISATION		5/7/1999	6421401	09/307,642	United States	Issued
	METHOD OF ACTIVATING A STATION		5/7/1999	6456710	09/307,031	United States	Issued
	Method And Apparatus For Controlling Bit Slippage In High-Speed Communications	4/23/2002	5/7/1999	6377645	09/307,012	United States	Issued

Ĺ							
	Wave Division Multiplexing Channel Telemetry By Phase Modulation	4/15/2003	7/14/1999	6549311	09/353,716	United States	Issued
	Method For Transferring Data Upon Request Using Permanent Identifier	9/2/2003	7/15/1999	6615045	09/353,596	United States	Issued
	Code Assignment In A CDMA Wireless System	4/25/2006	7/13/1999	7035238	09/353,460	United States	Issued
	Solder Thieving Pad For Wave Soldered Through-Hole Components	9/18/2001	7/15/1999	6292372	09/353,386	United States	Issued
	Method And Apparatus For Frequency Offset Compensation	7/8/2003	7/13/1999	6590945	09/353,009	United States	ssued
<u> </u>	A Minimalistic Electronic Commerce System	3/4/2003	7/14/1999	6529884	09/352,963	United States	ssued
	Fastener With Intergral Spring Clip	2/20/2001	7/13/1999	6189848	09/352,812	United States	ssued
<u>م</u>	Method and apparatus for providing control information in a system using distribute	6/27/2006	7/13/1999	7068661	09/352,562	United States	ssued
	Multiple-Window Method For Obtaining Improved Spectrograms Of Signals	2/26/2002	7/12/1999	6351729	09/352,417	United States	ssued
	In-Band-On-Channel (IBOC) System And Methods Of Operation Using Orthogonal	11/1/2005	7/14/1999	6961393	09/352,404	United States	Ssued
	Dynamic Bandwidth Allocation In A Reservation System	11/28/2006	7/12/1999	7143166	09/351,597	United States	ssued
	METHOD FOR DISPLAY POWER MANAGEMENT AND MONITOR EQUIPPED WITH A	6/11/2002	7/9/1999	6404423	09/350,607	United States	ssued
	A RECEIVER INITIATED RECOVERY ALGORITHM (RIRA) FOR THE LAYER 2 TUNNELING	11/26/2002	7/8/1999	6487689	09/350,431	United States	ssued
	Memory Units for ON-Demand Service	8/13/2002	7/9/1999	6434610	09/350,160	United States	H ssued
	Method And Apparatus For Performing Rapid Convolution	11/5/2002	7/7/1999	6477555	09/349,263	United States	ssued
	INTERNET FORWARDING METHOD RELATED SYSTEM AND RELATED DEVICES	12/27/2005	7/7/1999	6980548	09/348,575	United States	ssued
	Communications Channel Synchronous Micro-Cell System For Integrating Circuit And	5/28/2002	7/6/1999	6396829	09/347,786	United States	ssued
	Lost-Packet Replacement For A Digital Voice Signal		7/6/1999	6584104	09/347,462	United States	<mark>9</mark> ssued
	Wireless Data Communications Using Asymmetric Channel Allocation	9/30/2003	7/2/1999	6628626	09/347,165	United States	ssued
	Intelligent-Networked Telephone System Having Advertisement With Bonus Free	7/8/2003	7/9/1999	6590970	09/346,153	United States	ssued
	Telephone Calling Card Service System Integrating Virtual Destination Numbers	3/12/2002	7/9/1999	6356630	09/346,152	United States	ssued
ř	Garbage Collection In Object Oriented Databases Using Transactional Cyclic Reference	3/26/2002	6/30/1999	6363403	09/345,826	United States	ssued
	SIGNAL LEVEL CONTROL FOR DIG. RECEIVER	9/30/2003	6/30/1999	6628731	09/345,819	United States	ssued
	CONSTANT-FRACTION PHONE SLIDE	10/8/2002	7/1/1999	6463262	09/345,742	United States	ssued
	Application-Level Switching Server For Internet Protocol (IP) Based Networks	3/9/2004	6/25/1999	6704311	09/344,781	United States	Issued
	Mobile-Station Adapted For Removable User Identity Modules	12/10/2002	6/25/1999	6493553	09/344,583	United States	Issued
	ADAPTIVE QUANTIZATION IN A PULSE-AMPLITUDE MODULATED SYSTEM	3/18/2003	6/30/1999	6535564	09/343,829	United States	<mark>ll</mark> ssued
รเ	Subscriber permissions and restrictions for switched connections in a communication	8/31/2004	6/30/1999	6785228	09/343,179	United States	ssued.
	Virtual path aggregation	10/19/2004	6/30/1999	6807171	09/342,912	United States	ssued
	System And Method Of Transmission Using Coplanar Bond Wires	8/13/2002	6/29/1999	6434726	09/342,809	United States	ssued
	INTEGRATED ELEMENT MANAGER AND INTEGRATED MULTI-SERVICES ACCESS	6/4/2002	6/29/1999	6400713	09/342,740	United States	ssued
	DATA TRANSMISSION METHOD AND RADIO SYSTEM	10/7/2003	6/29/1999	6631268	09/342,480	United States	ssued
	Base Station System Including Parallel Interference Cancellation Processor	12/5/2000	6/29/1999	6157847	09/342,145	United States	Ssued
	EMI Shielding Gasket For An Electronic System		6/28/1999	6204444	09/340,565	United States	ssued
	FLEXIBLE THRESHOLD BASED BUFFERING SYSTEM FOR USE IN DIGITAL	- 1	6/25/1999	6687254	09/339,844	United States	ssued
_ 	System And Method For Storing And Executing Network Queries Used In Interactive	- 1	6/23/1999	6389398	09/338,890	United States	ssued
ը Р/	A system And Method For Scheduling Data Delivery Using Flow And Stretch Algorithr	12/31/2002	6/21/1999	6502062	09/337,865	United States	ssued
\	Automatic Retaining Of Speech Recognizer While Using Reliable Transcripts		6/22/1999	6374221	09/337,229	United States	ssued
E	INTEGRATED MOTION DETECTOR IN A MOBILE COMMUNICATIONS DEVICE	8/20/2002	6/18/1999	6438393	09/336,076	United States	ssued
N	Method And Apparatus For Implementing Run-Length Limited And Maximum	6/5/2001	6/18/1999	6241778	09/335,816	United States	Issued
T	Optical Network Using Remote Optical Powering Of Optoelectronic Switch	5/20/2003	6/17/1999	6567195	09/335,334	United States	ssued
	Methods And Apparatus For Digital Wireless Test Telephony	4/8/2003	6/15/1999	6545616	09/334,017	United States	ssued
	Optical Add-Drop Module With Low Loss And High Isolation	6/10/2003	6/15/1999	6577415	09/333,407	United States	ssued
	System For Operating An Ethernet Data Network Over A Passive Optical Network		6/11/1999	7088921	09/332,264	United States	Issued
	Method And Apparatus For Generating A Verified Algorithm For Transforming		6/11/1999	6343372	09/330,526	United States	Issued
	Automatic Updating Of Test Management System With Test Results Entered Into An		6/10/1999	6434502	09/329,689	United States	Issued
	Detecting Hidden Faults In Reliable Power Systems	12/5/2000	6/10/1999	6157308	09/329,687	United States	Issued

- 1	Adaptive Gain And/Or Phase Adjustment Control System And Method	7/10/2001	8/19/1999	6259319	09/377,387	United States	Issued
•	Model Checking Of Message Flow Diagrams	2/4/2003	8/17/1999	6516306	09/375,657	United States	Issued
	JTAG Port-Sharing Device	6/24/2003	8/13/1999	6584590	09/374,256	United States	Issued
-	METHOD OF MANAGING A QUEUE OF DIGITAL CELLS	5/27/2003	8/12/1999	6570882	09/373,239	United States	Issued
-	Mounting Assembly For An Enclosure	4/10/2001	8/11/1999	6213578	09/373,077	United States	ssued
•	Optical Wavelength Conversion Using Four Wave Mixing In Fiber	12/11/2001	8/11/1999	6330104	09/371,989	United States	ssued
•	Method And Apparatus For Sampling Timing Adjustment And Frequency Offset	5/20/2003	8/10/1999	6567480	09/371,529	United States	ssued
•	Torque-Limited Key	3/6/2001	8/10/1999	6196036	09/371,513	United States	ssued
•	Method For Optimizing Mobile Wireless Communications Routed Across Plural	8/13/2002	8/10/1999	6434139	09/371,385	United States	ssued
•	Channel Band Conversion Apparatus For Optical Transmission Systems	1/21/2003	8/10/1999	6509987	09/371,165	United States	ssued
-	Methods Of Imaging Based On Wavelet Retrieval Of Scenes	6/15/2004	8/10/1999	6751363	09/371,112	United States	ssued
•	Multicommodity Flow Method For Designing Traffic Distribution On A Multiple-Service	4/13/2004	8/9/1999	6721270	09/370,826	United States	ssued
•	Optical Wavelength-Space Cross-Connect Switch Architecture	2/20/2001	8/9/1999	6192172	09/370,824	United States	ssued
•	UTILIZATION OF RADIO CHANNEL MEASUREMENTS IN VIDEO CODING	8/26/2003	8/6/1999	6611674	09/370,661	United States	ssued
•	An Electromagnetic Interference Cover For A Conduit And An Electronic Equipment	6/26/2001	8/9/1999	6252180	09/370,531	United States	ssued
	Optical Time-Domain Reflectometer (OTDR)	2/11/2003	8/6/1999	6519026	09/369,915	United States	ssued
-	Method For Partitioning Mobile Stations of a Wireless Network Between an Overlay	6/11/2002	8/6/1999	6405046	09/369,687	United States	ssued
	PSTN-Internet Notification Service	11/16/2004	8/5/1999	6819667	09/368,985	United States	ssued
	Redundant Routing With Deadlines In Data Networks	12/9/2003	8/5/1999	6661775	09/368,931	United States	ssued
	Method and apparatus for routing server redundancy in a network having carrier scale	8/20/2002	8/5/1999	6438100	09/368,752	United States	ssued
•	High-Capacity Digital Image Watermarking Based On Waveform Modulation Of Image	8/17/2004	8/4/1999	6778678	09/368,381	United States	ssued
-	Method And Apparatus For Dense Motion Field Based Coding	10/18/2005	8/4/1999	6956898	09/368,380	United States	ssued
	Routing With Service Level Guarantees Between Ingress-Egress Points In A packet	6/24/2003	8/3/1999	6584071	09/366,620	United States	ssued
	Constraint-Based Routing Between Ingress-Egress Points In A Packet Network	3/25/2003	8/3/1999	6538991	09/366,619	United States	ssued
	Method And Apparatus For Even Distribution Of signaling Link Selection Codes	4/23/2002	8/2/1999	6377675	09/365,930	United States	İssued
	Efficient Wireless Call Delivery Across Regional And Political Boundaries	9/23/2003	7/30/1999	6625453	09/364,904	United States	ssued
	Handling Of Forward-To Numbers Across Regional And Political Boundaries	8/24/2004	7/30/1999	6782254	09/364,724	United States	pənss
	Method and System For Managing Forwarding Tables	1/13/2004	7/30/1999	6678274	09/364,502	United States	panss
	ROUTING IN A PRIVATE NETWORK WITH COMPRESSION	6/21/2005	7/30/1999	6909694	09/364,308	United States	ssued
	System And Method For Selectively Retrieving Messages Stored On Telephony And	2/11/2003	7/30/1999	6519327	09/363,928	United States	ssued
_	Acoustic Crosstalk Cancellation System	7/23/2002	7/29/1999	6424719	09/363,674	United States	ssued
_	Phase Detector	2/26/2002	7/29/1999	6351154	09/363,528	United States	ssued
	Process For Holography Using Reference Beam Having Correlated Phase Content	2/20/2001	7/29/1999	6191875	09/363,336	United States	ssued
	ROUTING CALLS TO EXTERNAL NETWORKS FROM A PRIVATE NETWORK	12/23/2003	7/28/1999	6667958	09/362,118	United States	ssued
_	ROUTING CALLS WITH OVERFLOWS IN A PRIVATE NETWORK	11/2/2004	7/28/1999	6813246	09/362,117	United States	ssued
_	Method For Making An Integrated Circuit Including Deuterium Annealing Of Metal	8/28/2001	7/27/1999	6281110	09/361,733	United States	ssued
P/	Modulation Method For Transmitter	12/3/2002	7/27/1999	6490270	09/361,430	United States	sued
17	Demodulation Method For Receiver	8/24/2004	7/27/1999	6782037	09/361,317	United States	ssued
E	Shaping Algorithm	3/4/2003	7/26/1999	6529474	09/360,648	United States	ssued
N	Method and apparatus for supporting multiple class of service connections in a	9/9/2003	7/21/1999	6618378	09/358,390	United States	ssued
T	Method for Initiating Call Blocking Based Upon Pilot Fraction	11/26/2002	7/19/1999	6487415	09/356,816	United States	panss
_	Method And Apparatus For Permitting Direct Handoff Between Base Stations In A	9/30/2003	7/19/1999	6628632	09/356,510	United States	ssued
_	Combined uplink and downlink handover criteria	11/27/2001	7/19/1999	6324401	09/356,458	United States	Issued
	Method For Wireless Differential Communication Using Multiple Transmitter Antennas	4/20/2004	7/16/1999	6724842	09/356,387	United States	Issued
	Method and Apparatus for In Service Software upgrade for Expandable	5/28/2002	7/16/1999	6397385	09/356,284	United States	Issued
_	Cascaded Polyphase DFT-Filter Bank For A Wireless Telecommunications System	6/25/2002	7/16/1999	6411653	09/356,261	United States	Issued
_	Silicate Material And Process For Fabricating Silicate Material	7/23/2002	7/15/1999	6423770	09/353,898	United States	Issued

1							
	Method For Target-Specific Development Of Fixed-Point Algorithms Employing C++	10/1/2002	9/22/1999	6460177	09/401,136	United States	Issued
Ш	System For Programming Field Programmable Devices	10/1/2002	9/20/1999	6459297	09/399,571	United States	Issued
	PRECISION CONTROLLED RF POWER DETECTOR CIRCUIT	3/20/2001	9/20/1999	6204727	09/399,562	United States	Issued
	MENETELM€ MATKAVIESTIMEN TODENTAMISEKSI, TIETOLIIKENNEJ€RJESTELM€ JA	1/29/2008	9/17/1999	7324645	09/399,288	United States	Issued
	Method And Apparatus For Performing Differential Modulation Over Frequency In An	8/11/2009	9/17/1999	7573807	09/398,502	United States	ssued
<u> </u>	Method And Apparatus For Post-Detection Maximum Ratio Combining With Antenna	1/11/2005	9/17/1999	6842421	09/398,500	United States	ssued
L	Enhanced Life-Line Service For Cable Telephone Customers	5/21/2002	9/16/1999	6393104	09/397,563	United States	Ssued
L	Providing Alerting/Call Waiting/Call Holding Services To On-Line Internet Users	12/10/2002	9/16/1999	6493445	09/397,208	United States	ssued
	Method And Apparatus For Heat Regulating Electronic Products	3/13/2001	9/16/1999	6201221	09/397,031	United States	ssued
L	Laser Communication System and Method of Operation Using Multiple Transmitters	2/25/2003	9/15/1999	6525853	09/397,015	United States	Ssued
	Antenna Package For A Wireless Communications Device	9/4/2001	9/15/1999	6285324	09/396,948	United States	ssued
	Method For Dynamically Reconfiguring Data Bus Control	12/10/2002	9/15/1999	6493777	09/396,938	United States	H ssued
	Method And Apparatus For Wavelength-Division Multiplexing	3/26/2002	9/15/1999	6363181	09/396,862	United States	ssued
	Arrangement For Manipulating a PIN in an Electrical Assembly Including a	5/22/2001	9/15/1999	6233805	09/396,856	United States	ssued
<u>a</u>	Method And Apparatus For Partial And Course Frequency Offset Estimation In A Digi	10/19/2004	9/15/1999	6807241	09/396,058	United States	ssued
	Method And Apparatus For Estimating Power Of First Adjacent Analog FM	9/3/2002	9/15/1999	6445693	09/396,011	United States	ssued
	A Receiver Architecture Employing Space Time Spreading And Orthogonal Transmit	11/13/2001	9/13/1999	6317410	09/395,325	United States	ssued
	Electromagnetic Interference Cover For An Electronics Module And An Electronic	9/4/2001	9/13/1999	6284970	09/395,041	United States	<mark>9</mark> ssued
	APPARATUS AND ASSOCIATED METHOD, BY WHICH TO TRANSMIT BEACON SIGNALS	4/6/2004	9/13/1999	6717926	09/394,331	United States	ssued
	Transmitter Architecture Employing Space Time Spreading And Orthogonal Transmit	5/21/2002	9/13/1999	6392988	09/394,172	United States	ssued
	Method And Apparatus For Scheduling Traffic To Meet Quality Of Service	5/30/2006	9/10/1999	7054267	09/393,949	United States	ssued
	Distributed IP Routing in SONET Rings	3/11/2003	9/10/1999	6532088	09/393,747	United States	ssued 🖳
	Hardware/Software Co-Synthesis Of Dynamically Reconfigurable Embedded Systems	7/2/2002	9/10/1999	6415384	09/393,535	United States	ssued
	Method For Document Comparison And Classification Using Document Image	4/1/2003	9/8/1999	6542635	09/391,713	United States	ssued
	OC-3 DELIVERY UNIT; TIMING ARCHITECTURE	8/19/2003	9/7/1999	6608844	09/391,316	United States	Issued
Ш	Common Access Code Routing Using Subscriber Directory Number	ω	9/7/1999	6668050	09/391,098	United States	Issued
	A Fiber-Optic Cable Routing And Storage Device		9/7/1999	6289160	09/391,018	United States	ssued .
Ш	Method And Apparatus For Multiple Logical Channel Information Delivery Over	5/14/2002	9/3/1999	6389120	09/390,510	United States	ssued
	A Fiber-Optic Cable Tray Having Adjustable Components		9/7/1999	6311007	09/390,204	United States	ssued
Ш	Method And System For Controlling Forward Transmit Power In A Wireless System	12/17/2002	9/2/1999	6496531	09/389,080	United States	ssued
Ш	Reuse Of Services Between Different Domains using State Machine Mapping		9/1/1999	6363424	09/388,393	United States	ssued
	Method For Creating And Playing Back A Smart Bookmark That Automatically	3/18/2003	8/31/1999	6535912	09/387,571	United States	ssued
Ш	Call Me Conference Call System	6/22/2004	8/31/1999	6754322	09/386,729	United States	Ssued
	Differential FM Detector For Radio Receivers		8/31/1999	6546237	09/386,587	United States	ssued
	Scalable Atomic Multicast	5	8/27/1999	6959323	09/384,699	United States	ssued
4	ENHANCED ROAMING NOTIFICATION OF CALL HANDOFFS	7	8/27/1999	7184765	09/384,646	United States	ssued
P	State Transfer With Throw-Away Thread	7/9/2002	8/27/1999	6418540	09/384,602	United States	ssued
1 7	Reduction Of Optical Impairments In Wavelength Division Multiplexed Systems		8/26/1999	6580538	09/383,702	United States	ssued
E	A Method For Producing Snap Fit Apertures For RF Shield Fences	4/30/2002	8/26/1999	6380491	09/383,701	United States	ssued
N	Fast Gain Control For Optical Amplifiers	4/2/2002	8/25/1999	6366393	09/382,853	United States	Issued
T	Home/Commercial Security Monitoring System	9/17/2002	8/24/1999	6452490	09/382,282	United States	ssued
	Distributed Dynamic Channel Allocation Technique For Multi-Carrier CDMA Cellular	5/13/2008	8/24/1999	7373151	09/379,675	United States	ssued
Ш	Communication Employing Triply-Polarized Transmissions	2/27/2001	8/23/1999	6195064	09/379,151	United States	ssued
	Electrical Circuit Board Heat Dissipation System		8/20/1999	6212071	09/378,687	United States	Issued
	Design, Fabrication And Operation Of Antennas For Diffusive Environments	$^{\sim}$	8/20/1999	6501963	09/378,362	United States	Issued
	Using The Talbot Effect For Lensless Imaging Of Periodic Structures In A Holographic	9/19/2000	8/18/1999	6122081	09/378,129	United States	Issued
	Alternating Gain And Phase Control System And Method	5/21/2002	8/19/1999	6392480	09/378,009	United States	Issued

L	4						
1	Method For Determining Cellular Radio Channel Assignments To Minimize	3/25/2003	11/2/1999	6539203	09/431,792	United States	Issued
ш	Apparatus And Method For Reducing The Effects Of Intermodulation Interference In A	10/22/2002	11/2/1999	6470183	09/431,785	United States	Issued
	Method And Apparatus For Determining Whether The Advance State Of A	5/21/2002	11/1/1999	6393101	09/431,741	United States	Issued
	TECHNIQUE FOR IMPROVING THROUGHPUT OF A GATEWAY INTERFACE	1/6/2004	11/1/1999	6675219	09/431,071	United States	Issued
	Method And Apparatus For Analyzing The Progress Of A Software Upgrade On A	2/10/2004	11/1/1999	6691300	09/430,983	United States	ssued
1	System And Method To Enable A Calling Party To Verify Delivery And To Cancel Storec	4/8/2003	10/29/1999	6546085	09/430,510	United States	ssued
_	Method And Apparatus For Target Application Program Supervision	~	10/29/1999	6457142	09/430,161	United States	ssued
רַ	Wavelet-Based Compression Of Images For Storage, Transmission And Reconstruction	4/15/2003	10/28/1999	6549673	09/429,467	United States	ssued
L	Apparatus And Method For Achieving A Smooth Spectral Response Optical Filter	9/3/2002	10/28/1999	6445847	09/428,907	United States	ssued
L	Reduction Of Modal Noise In Step-Index Fiber Bundles	6/10/2003	10/27/1999	6577420	09/427,682	United States	Ssued
L	Holographic Media		10/26/1999	6160645	09/427,421	United States	ssued
	ADJUSTABLE PNP OR PMOS AC-LOAD	11/13/2001	10/25/1999	6316996	09/427,130	United States	ssued
Ľ¥_	RF Filter Architecture Supporting Simultaneous Filtered Reception Of A And B Bands C	4/16/2002	10/26/1999	6374094	09/426,858	United States	ssued
S	METHOD AND APPARATUS FOR SEGMENTATION AND REASSEMBLY OF DATA PACKET	11/8/2005	10/22/1999	6963572	09/426,791	United States	<mark>H</mark> ssued
	Method And Apparatus For Providing Extensible Object-Oriented Fault Injection	11/19/2002	10/25/1999	6484276	09/426,331	United States	ssued
	Conductive Fire-Retardant Thermoplastic Elastomer Mixture	7/31/2001	10/22/1999	6268408	09/425,397	United States	ssued
L	Patch Antenna Using Non-Conductive Thermo Form Frame	6/18/2002	10/22/1999	6407704	09/425,373	United States	ssued
	Telecommunications Network Architecture For Accessing Customer Premises	9/17/2002	10/21/1999	6453026	09/425,152	United States	ssued
	Automatic Resynchronization Of Crypto-Sync Information	2/24/2004	10/19/1999	6697490	09/422,205	United States	ssued
rD	Multi-Carrier/Multi-Sector Channel Pooling In A Wireless Communication System Bass	1/9/2007	10/18/1999	7161912	09/420,275	United States	ssued
	TDM-Quality Voice Over Packet	5/27/2003	10/15/1999	6570849	09/419,471	United States	ssued
Ш	Non-Volatile MEMS Micro-Relays Using Magnetic Actuators	9/26/2000	10/15/1999	6124650	09/418,874	United States	ssued
	Method And system For Providing Computer Storage Access With Quality Of Service	8/13/2002	10/15/1999	6434631	09/418,795	United States	ssued
	RF Impedance Selector And/Or RF Short Switch	5/21/2002	10/15/1999	6392511	09/418,703	United States	ssued
	Border Gateway Reservation Protocol For Tree-Based Aggregation Of Inter-Domain	3/25/2003	10/15/1999	6538416	09/418,702	United States	Issued
	Method and apparatus for data driven network management.	3/18/2008	10/15/1999	7346008	09/418,647	United States	Issued
	Method To Sequence Changes For IP Network Configuration	9/16/2003	10/14/1999	6621798	09/418,524	United States	ssued
	GATEWAY MAKING IT POSSIBLE TO DEVELOP NEW SERVICES INDEPENDENTLY FROM	1/27/2004	10/14/1999	6683868	09/418,313	United States	ssued.
	SPREAD-SPECTRUM TRANSMISSION SYSTEM WITH FILTERED MULTI-CARRIER	1/20/2004	10/15/1999	6680966	09/418,250	United States	ussued
	METHOD AND APPARATUS FOR FAST DISTRIBUTED RESTORATION OF A	4/15/2003	10/12/1999	6549513	09/416,545	United States	ssued
	Systems And Methods For Visualizing Multi-Dimensional Data In Spreadsheets And	3/16/2004	10/12/1999	6707454	09/415,923	United States	ssued
	Redundant Processor Controlled System	3/26/2002	10/8/1999	6363464	09/414,915	United States	ssued
	Method for cooperative multitasking in a communications network, and a network		10/7/1999	6675190	09/414,311	United States	U ssued
	Dynamic Load Balancing During Message Processing In A Wireless Communication		10/6/1999	6574477	09/413,259	United States	ssued
	APPLICATIONS OF USER-TO-USER INFORMATION TRANSFER BETWEEN		10/5/1999	6947420	09/412,897	United States	ssued
4	Protection Scheme For Single Fiber Bidirectional Passive Optical Point-To-Multipoint		10/5/1999	6327400	09/412,524	United States	ssued
P	ACTIVE ANTENNA PANEL OF MULTILAYER STRUCTURE	1	10/4/1999	6188361	09/411,229	United States	ssued
1	System For Alerting A Network Of Changes In Operational Status Of Communication		9/30/1999	6914877	09/410,249	United States	ssued
E	Electrophoretic Display And Method Of Making The Same		10/1/1999	6337761	09/409,631	United States	ssued
N	CONTROL ARCHITECTURE IN OPTICAL BURST-SWITCHED NETWORKS	4/13/2004	9/30/1999	6721315	09/409,573	United States	Issued
Т	Method And Apparatus For Efficient Network Management Using An Active Network		9/30/1999	6529515	09/409,153	United States	ssued
	Multiple Interface Scripting Language	12/2/2003	9/29/1999	6658646	09/407,890	United States	ssued
	Scriptor And Interpreter	11/18/2003	9/29/1999	6651241	09/407,885	United States	Lesued
	TECHNOLOGY TO TRANSLATE NON-TEXT DISPLAY GENERATION DATA REPRESENTING	9	9/29/1999	7080319	09/407,878	United States	Issued
	Liaison Interface		9/29/1999	6545690	09/407,876	United States	Issued
	Apparatus And Method For Polarization Mode Dispersion Emulation And	3/25/2003	9/24/1999	6538787	09/404,892	United States	Issued
	Metal Article Coated With Multilayer Surface Finish For Porosity Reduction	1/1/2002	9/23/1999	6335107	09/404,059	United States	Issued

PATENT REEL: 056526 FRAME: 0234

1							
	Improved Interface Between Channel Units Of Multiple Local Exchange Carriers	9/7/2004	12/3/1999	6788678	09/454,930	United States	Issued
	RADIO FREQUENCY RECEIVER	10/7/2003	12/3/1999	6631170	09/454,326	United States	Issued
	Enhanced Automatic Speech Recognition Using Multiple Directional Microphones	4/17/2001	12/2/1999	6219645	09/453,113	United States	Issued
	AUTOMATIC SEND TO EMBEDDED FAX/E-MAIL ADDRESS	12/27/2005	12/2/1999	6980331	09/452,198	United States	Issued
	UPLINK CHANNEL SOUNDING FOR GPRS	1/21/2003	11/30/1999	6510174	09/452,084	United States	ssued
	A METHOD AND A DEVICE FOR PROCESSING DIGITIZED IMAGE	9/30/2003	11/30/1999	6628296	09/451,456	United States	ssued
	Quality Of Service On Demand	7/6/2004	11/30/1999	6760312	09/451,327	United States	ssued
L	Serial-Concatenated Turbo Codes	10/29/2002	11/30/1999	6473878	09/451,070	United States	ssued
L	Amplifier Having Linear Characteristics	7/31/2001	11/29/1999	6268768	09/450,993	United States	ssued
L	ELECTROMAGNETIC INTERFERENCE SHIELDING FOR SMALL MAGNETIC DEVICES	9/27/2005	11/29/1999	6950291	09/450,934	United States	ssued
L	Method For Managing A Database For Storing Variable Size Data Records Using Fixed	3/4/2003	11/29/1999	6530008	09/450,356	United States	ssued
	Method For Creating A Toll-Free Number Audit Tape	7/15/2003	11/29/1999	6594659	09/450,354	United States	ssued
_	Power Distribution Network For Optoelectronic Circuits	12/20/2005	11/29/1999	6977950	09/450,054	United States	ssued
L	Reverse Statistical Multiplexing To Achieve Efficient Digital Packing With Link	4/25/2006	11/30/1999	7035208	09/449,649	United States	ssued
	ADSL LINE DRIVER.	11/27/2001	11/24/1999	6323729	09/448,763	United States	ssued
	Capture Mobile Subscriber Information	12/3/2002	11/24/1999	6490450	09/448,749	United States	ssued
	Methods And Apparatus For Providing A Direct Frequency Hopping Wireless Interface	6/8/2004	11/23/1999	6748005	09/448,070	United States	ssued
ᅔ	Time-Based Mapping Of Control Channel Bursts In A Wireless Communication Netwo		11/23/1999	6597681	09/447,790	United States	ssued
Ш	Editor for Switch Configuration Data	7/22/2003	11/23/1999	6597666	09/447,299	United States	ssued
	Shallow Trench Isolation Method Providing Rounded Top Trench Corners	1	11/23/1999	6174786	09/447,154	United States	ssued
	CELLULAR RECEIVER AND RECEPTION METHOD	8/8/2006	2/29/2000	7088699	09/445,808	United States	ssued
Ш	Bit Multiplexing Of Packet-Based Channels	2/10/2004	11/22/1999	6690682	09/444,780	United States	ssued
	Method And Apparatus For Noise Suppression And Side-Tone Generation	3/23/2004	11/22/1999	6711259	09/444,638	United States	ssued
Ш	System And Method For Producing Amplified Signal(s) Or Version(s) Thereof	9/25/2001	11/19/1999	6294956	09/444,318	United States	<mark>0</mark> ssued
	Method For Overcoming Faults In An ATM I/O Module And Lines Connected Thereto	6/3/2003	11/20/1999	6574686	09/444,154	United States	ssued
	Data Flow Synchronization And Ordering		11/22/1999	6771671	09/444,091	United States	Issued
	TRANSPORTATION OF A FREQUENCY	4	11/19/1999	6819685	09/443,463	United States	ll ssued
=	DATA CENTERED TRANSMISSION NETWORK MODELLED AS"ON-DEMAND BANDWITH	7/27/2004	11/19/1999	6768746	09/443,453	United States	ssued
	Method And Apparatus For Determining The Status Of A Transmission Link	2	11/16/1999	6484202	09/441,437	United States	ussued
O	INTEGRATED IP TELEPHONY AND CELLULAR COMMUNICATION SYSTEM AN D METHO	8/31/2004	11/16/1999	6785287	09/441,091	United States	ssued
	Method And Apparatus Providing Call Redirection For Subsequent Call Events In A	5/14/2002	11/16/1999	6389279	09/440,872	United States	ssued
Ш	Process for the automatic creation and monitoring of a progress plan for a training	9/14/2004	11/16/1999	6790044	09/440,690	United States	ssued
Ш	LIGHTWEIGHT HTTP PROTOCOL.	3/1/2005	11/15/1999	6862607	09/440,200	United States	U ssued
	Wireless Modem Alignment In A Multi-Cell Environment	2	11/15/1999	6438363	09/440,045	United States	ssued
	Bracket Assembly With Enhanced EMI Containment	8/7/2001	11/12/1999	6272022	09/438,986	United States	ssued
- 1	Method and Apparatus for Receiving Wireless Transmissions Using Multiple-Antenna	7/29/2003	11/12/1999	6600796	09/438,900	United States	ssued
P/	Data Transmission System Employing Clock-Enriched Data Coding And Sub-Harmonic	8/7/2001	11/12/1999	6271777	09/438,794	United States	ssued
	Single-Shot Entry Code	12/24/2002	11/10/1999	6499136	09/437,959	United States	ssued
Ε	Method And Memory Cache For Cache Locking On Bank-By-Bank Basis	8/20/2002	11/10/1999	6438655	09/437,271	United States	ssued
	Decreased-Size Representation Employed With Portion Of Automated Number	5/14/2002	11/8/1999	6389123	09/436,941	United States	Issued
	Lockable Latch And Switch Actuator Assembly for A Circuit Card	7/24/2001	11/9/1999	6266248	09/436,852	United States	ssued
	Uncorrelated Michelson Interferometer	10/7/2003	11/9/1999	6631003	09/436,766	United States	ssued
	SPONTANEOUS TRAFFIC REASON HANDOVER	9/3/2002	11/8/1999	6445924	09/435,731	United States	ssued
Ш	AIR RAMP	12/5/2000	11/4/1999	6155921	09/433,334	United States	Issued
	Element And Method For Securing A Circuit Component To A Circuit Board	9/4/2001	11/2/1999	6284981	09/432,775	United States	Issued
	Method And Apparatus For Wavelet-Based Image Compression	9/7/2004	11/3/1999	6788820	09/432,749	United States	Issued
	TO PRINT THE DOCUMENT TO E-SERVICE	4/26/2005	11/2/1999	6886036	09/432,069	United States	Issued

Page 7 of 50

	Method And System For Abstracting Electronic Documents	1/6/2009	1/19/2000	7475334	09/487,522	United States	Issued
	BITTINOPEUDEN OHJAUS MULTIMEDIALAITTEESSA	3/9/2004	1/13/2000	6704281	09/483,143	United States	Issued
	Error Control Coding For Transmission Equipment Protection	2/4/2003	1/13/2000	6516436	09/483,056	United States	penss
	Top Mounted Cooling Device Using Heat Pipes	5/28/2002	1/13/2000	6394175	09/483,041	United States	Issued
	Integrated Active Cooling Device For Board Mounted Electronic Components	7/24/2001	1/13/2000	6263957	09/482,839	United States	ssued
	A Through Via Plate Electrical Connector And Method Of Manufacture Thereof	3/27/2001	1/13/2000	6206708	09/482,837	United States	ssued
	Using Internet And Internet Protocols To Bypass PSTN, GSM Map, And ANSI-41	8/5/2003	1/7/2000	6603761	09/479,860	United States	ssued
	Fiber Filter To Improve Return Loss At Signal Band Of A Fiber Amplifier For Pump Laser	7/3/2001	1/7/2000	6256138	09/479,831	United States	ssued
	Apparatus For Cleaning Optical Fiber Endfaces	10/22/2002	1/6/2000	6467980	09/478,227	United States	ssued
	Communication Employing Triply-Polarized Transmissions	11/13/2001	1/5/2000	6317098	09/477,972	United States	ssued
	System And Method For Filtering Echo/Next Signal Interferrence	5/24/2005	1/5/2000	6898281	09/477,910	United States	ssued
•	Corrosion Protection System For Anti-Tank Ammunition	1/1/2002	1/5/2000	6334529	09/477,834	United States	ssued
	METHOD AND APPARATUS FOR PER CONNECTION QUEUING OF MULTICAST	9/16/2003	12/29/1999	6621825	09/474,415	United States	ssued
•	Adaptive Variable Length Decoding Method	8/3/2004	12/28/1999	6771824	09/473,809	United States	ssued
	Use Of Doppler Direction Finding To Improve Signal Link Performance In A Wireless	8/5/2008	12/29/1999	7409226	09/473,650	United States	ssued
	METHOD AND APPARATUS FOR PASSING CONTROL INFORMATION IN A	1/27/2004	12/27/1999	6683891	09/473,409	United States	ssued
	ELECTRONIC CIRCUIT PACK AND SHEL AND ELECTRONIC CIRCUIT PACK COMBINATIONS	4/9/2002	12/27/1999	6370035	09/472,909	United States	ssued
	Strictly Non-Blocking Wavelength Division Multiplexed (WDM) Cross-Connect Device	11/26/2002	12/23/1999	6487332	09/471,925	United States	ssued
	Method And Apparatus For Shortening The Critical Path Of Reduced Complexity	2/14/2006	12/23/1999	6999521	09/471,920	United States	ssued
	Strictly Non-Blocking Wavelength Division Multiplexed (WDM) Cross-Connect Device	3/18/2003	12/23/1999	6535310	09/471,641	United States	ssued
•	METHOD AND APPARATUS FOR DELIVERING CRITICAL INFORMATION	6/11/2002	12/24/1999	6404880	09/471,632	United States	ssued
	SYSTEM AND METHOD OF PERFORMING FORCED DEFAULT ROUTING OF CALLS	2/25/2003	12/22/1999	6526137	09/470,658	United States	ssued
	Display Techniques For Three-Dimensional Virtual Reality	5/20/2003	12/22/1999	6567085	09/470,480	United States	ssued
	Method For Mounting Patch Antenna	1/14/2003	12/21/1999	6507316	09/470,202	United States	ssued
	VARIBLE RATE SUBSCRIBER BUS	9/16/2003	12/22/1999	6621830	09/470,141	United States	Issued
	CONTROL AND DISTRIBUTION PROTOCOL FOR A PORRTABLE ROUTER FRAMEWORK	12/20/2005	12/22/1999	6977924	09/469,670	United States	Issued
	VIRTUAL CHANNEL (VC) SCHEDULER SYSTEM AND SCHEDULING ALGORITHM	8/6/2002	12/22/1999	6430152	09/469,584	United States	ssued
_	Weighted Round Robin (WRR) Engine for VC Scheduler	8/13/2002	12/22/1999	6434155	09/469,583	United States	ssued
	Patch Antenna Construction	5/15/2001	11/11/1999	6232923	09/467,664	United States	ssued
	Wavelength Selective Cross-Connect With Reduced Complexity	3/11/2003	2/28/2000	6532090	09/467,429	United States	ssued
_	MOBILE STATION WITH AUDIO SIGNAL ADAPTATION TO HEARING CHARACTERISTICS	11/2/2004	12/17/1999	6813490	09/466,713	United States	ssued
_	Wireless Access Of Packet Based Networks	1/11/2005	12/17/1999	6842462	09/466,485	United States	ssued
	Employment Of Value Of Unknown In Portion Of Partial State Space For Analysis Of	3/16/2004	12/17/1999	6708328	09/465,578	United States	ssued
	DEVICE AND METHOD FOR MONITORING SHOCK	6/24/2003	12/16/1999	6584198	09/465,102	United States	ssued
_	Audible Air Flow Detector For Air Filters	9/3/2002	12/16/1999	6443010	09/464,920	United States	ssued
_ \ 	Telecommunications Switching Circuit Using Tri-State Buffers	4/6/2004	12/16/1999	6717911	09/464,878	United States	ssued
P/	Optical Wavelength Add/Drop Multiplexer For Dual Signal Transmission Rates	5/6/2003	12/16/1999	6559988	09/464,832	United States	ssued
17	A Method of Labeling Data Units with a Domain Field	5/20/2003	12/10/1999	6567406	09/464,452	United States	ssued
E	SIGNAL AMPLIFIER CIRCUIT WITH SYMMETRICAL INPUTS AND OUTPUTS	4/24/2001	12/16/1999	6222416	09/464,247	United States	ssued
N	Uniform Configuration Controller For Replicated Component Systems	7/8/2003	12/15/1999	6591373	09/461,886	United States	ssued
T	ADC Skill-Based Routing	6/18/2002	12/15/1999	6408066	09/461,885	United States	ssued
	Method And System For Support Of Overlapping IP Addresses Between An	9/3/2002	12/15/1999	6445922	09/461,881	United States	ssued
_	Method And Apparatus For Implementing Feature Assist On A Telecommunication	9/6/2005	12/15/1999	6940846	09/461,876	United States	Issued
	Apparatus And Method Providing Ubiquitous Call Transfer Of An Incoming Call To A	2/11/2003	12/15/1999	6519454	09/461,834	United States	Issued
	Route Lookup Engine	3/23/2004	12/13/1999	6711153	09/459,441	United States	Issued
	Method For Making A Call In A Multiple Bit-Rate Channel, Corresponding Bit-Rate	9/23/2003	12/10/1999	6625210	09/459,045	United States	Issued
	System and Method of Preserving Stable Calls During a Split Mode Operation of	2/18/2003	12/6/1999	6522732	09/455,049	United States	Issued

SVSTEM EOD DEGIII ATING THE BIT DATE OD CHALITY OF A DIGITAL DATA	9/21/2004	3/17/2000	6795218	09/577 594	nitod Ctatos	200
Lost Packet Replacement For Voice Applications Over Packet Network	5/4/2004	3/15/2000	6731634	09/526,690	United States	Issued
An Extensible Operational Support System Interface	4/6/2004	3/15/2000	6718377	09/526,011	United States	Issued
Line Card Loss Of Battery Detector	12/26/2000	3/14/2000	6166547	09/524,600	United States	Issued
Mix And Match: A New Approach To Secure Multiparty Computation	8/3/2004	3/13/2000	6772339	09/524,337	United States	ssued
METHOD AND APPARATUS FOR STATISTICS COLLECTION IN A DATA COMMUNICATION	12/9/2003	3/13/2000	6661778	09/524,201	United States	ssued
Turbo Code Termination	7/24/2001	3/13/2000	6266795	09/524,065	United States	ssued
APPARATUS AND METHOD FOR AUTOMATIC PORT IDENTITY DISCOVERY IN	3/7/2006	3/13/2000	7009980	09/523,615	United States	ssued
TIEDONSIIRTOJ€RJESTELM€ JA DATASOVITIN	3/30/2004	3/10/2000	6714990	09/523,241	United States	ssued
Word Multiplexing Of Encoded Signals Into A Higher Bit Rate Serial Data Stream	11/13/2007	3/9/2000	7295554	09/521,693	United States	ssued
Reducing Polarization Dependency Of Optical Apparatus	10/16/2001	3/6/2000	6304380	09/520,828	United States	ssued
Credit-Based Adaptive Flow Control For Multi-Stage Multi-Dimensional Switching	1/31/2006	3/7/2000	6992984	09/520,677	United States	ssued
Hardware Configuration, Support Node And Method For Implementing General Packet	1/13/2004	3/8/2000	6678281	09/520,385	United States	ssued
Apparatus And Method To Reduce The Reuse Factor For Adaptive-Dynamic Channel	7/8/2003	3/6/2000	6591108	09/519,816	United States	Ssued
SYSTEM AND METHOD FOR LOW-JITTER ASYNCHRONOUS OPTICAL REGENERATION	5/27/2003	3/3/2000	6570694	09/519,067	United States	ssued
ADAPTIVE CHANNEL EQUALIZER	12/2/2003	3/6/2000	6658047	09/518,922	United States	ssued
Intelligent-Networked System With Service For Notifying And Hearing Selected E-Mails	3/1/2005	2/29/2000	6862342	09/516,267	United States	ssued
Interconnection System For Optical Circuit Boards	6/11/2002	2/29/2000	6402393	09/515,998	United States	ssued
Patch Antenna With Finite Ground Plane	1/1/2002	2/29/2000	6335703	09/515,950	United States	ssued
Method And Apparatus For Stabilizing Transient Control In Amplified Optical Networks	3/12/2002	2/29/2000	6356386	09/515,906	United States	ssued
Patch Antenna With Impedance Transformer And Methods For Making Same	2/12/2002	2/29/2000	6346913	09/515,229	United States	ssued
Quality Of Service Based Path Selection For Connection-Oriented Networks	12/9/2003	2/28/2000	6661797	09/514,725	United States	ssued
MULTI-SERVICE NETWORK SWITCH WITH A GENERIC FORWARDING INTERFACE	10/3/2006	2/23/2000	7116679	09/511,265	United States	ssued
Multimedia Call Routing In An IP Network	9/28/2004	2/23/2000	6798768	09/511,258	United States	ssued
Call Center Queue Administration	4/19/2005	2/23/2000	6882641	09/511,256	United States	Issued
MULTI-SERVICE NETWORK SWITCH WITH POLICY BASED ROUTING	9/7/2004	2/23/2000	6789118	09/511,145	United States	Issued
Apparatus For Protecting Circuit Pack Assemblies From Thermal And Electromagnetic	11/13/2001	2/23/2000	6317325	09/510,808	United States	ssued
Nyquist Band Frequency Translation	10/21/2003	2/23/2000	6636569	09/510,807	United States	ssued
Method And Apparatus For Peak-To-Average Signal Reduction For Radio Frequency	1/11/2005	2/18/2000	6842492	09/507,270	United States	ssued
Miniature Liquid Transfer Pump And Method Of Manufacturing The Same	5/14/2002	2/16/2000	6386844	09/505,086	United States	ssued
METHOD AND CIRCUIT ARRANGEMENT FOR IMPLEMENTING INTER-	8/31/2004	2/15/2000	6785352	09/504,995	United States	ssued
SYNCHRONIZATION CHANNEL WITH CYCLIC HIERARCHICAL SEQUENCES AND METHOD	5/4/2004	2/15/2000	6731673	09/504,548	United States	ssued
Optoelectronic Phase-Locked Loop With Balanced Photodetection For Clock Recovery	4/1/2003	2/11/2000	6542723	09/503,036	United States	ssued
MECHANISM FOR HOLDING AN INTEGRATED CIRCUIT CARD	5/28/2002	2/11/2000	6397081	09/502,513	United States	ssued
Method And Apparatus For Performing A Key Update Using Update Key	2/8/2005	2/9/2000	6853729	09/500,869	United States	ssued
Configuration Management Of A Hybrid DCS-SONET Ring Network	10/25/2005	2/8/2000	6959000	09/500,387	United States	ssued
Method And Apparatus For Network Speech Enhancement	7/6/2004	2/8/2000	6760435	09/500,191	United States	ssued
USING SEPARATE Q931 CONNECTIONS PER GSM TRANSACTION	2/17/2004	2/7/2000	6693886	09/498,643	United States	ssued
Ultra-Fast Probe	6/4/2002	2/2/2000	6400165	09/496,985	United States	ssued
Reducing Polish Platen Corrosion During Integrated Circuit Fabrication	7/24/2001	2/1/2000	6264536	09/496,115	United States	Issued
Method and apparatus for merging virtual connections	2/16/2010	1/31/2000	7664115	09/495,207	United States	ssued
Call Control Model For A Packet-Based Intelligent Telecommunications Network	2/17/2004	2/1/2000	6693898	09/495,187	United States	ssued
Method And Apparatus For Re-Establishing A Call In A Communication System	4/29/2003	1/31/2000	6556816	09/494,267	United States	Issued
Compensated Cascaded Waveguides	5/7/2002	1/25/2000	6385373	09/490,610	United States	Issued
SPREADING CODE SELECTION PROCESS FOR EQUALISATION IN CDMA	1/20/2004	1/20/2000	6680902	09/488,736	United States	Issued
Method And System For Dynamic Downlink Power Control In A Time-Division,	6/25/2002	1/21/2000	6411817	09/488,543	United States	Issued
Meniod Alid Apparatus For Message-Based Overlidad Collition in A Distributed Call-	TE/ E0/ E000	7/ 40/ 4000		, ,		

Routing Paths Subject To System Constraints ING A SELECTED SIGNAL INTO A TIMING SC STATE MACHINE Itched Vapor Transport And Reflux For Sealed N Itched Networks S At An Operator Position During A Position In point utilisant une structure de burst k Impensation Automatic Speech Recognition System For Use COMMUNICATION GATEWAY ERSONAL COMPUTER SERSONAL COMPUTER Begement System For Electronics System Codes For Message Recovery In The Presence Arrays ation Method and Appara tus n Codes For Message Recovery In The Presence Performance Of Wireless Devices Using network System System System To iding Dynamic Call Disposition Service To Iding Dynamic Call Disposition Service To Iding Dynamic Systems WORN DISPLAYS Or Circuit Boards And Method To Use The Same BER LINE DELAY BUFFERING APPARATUS AND ATING ANTENNA APPARATUS AND TESTING AN Ision At A Line Appearance Of A Public Switch		12/23/200 6/29/200- 5/25/200- 4/19/200- 6/24/200- 6/24/200- 5/6/2003 5/6/2003 3/19/200- 11/16/200 10/26/200 4/10/200-	5/9/2000 5/11/2000 5/12/2000 5/15/2000 5/15/2000	6310579 6810120 6215814	09/570,101 09/570,617 09/571,138	United States United States United States	Issued Issued
6738571 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895215 3/29/2000 17/13/2004 ANTENIA ADUISTMENT 6762997 3/29/2000 7/13/2004 ANTENIA ADUISTMENT 6762997 3/29/2000 7/13/2004 ANTENIA ADUISTMENT 6762997 3/29/2000 17/13/2004 ANTENIA ADUISTMENT 6762997 3/29/2000 17/13/2004 ANTENIA ADUISTMENT 6762997 3/29/2000 17/13/2000 ANTENIA ADUISTMENT 6762997 3/29/2000 17/13/2000 ANTENIA ADUISTMENT 6762997 3/29/2000 17/13/2000 Internal Use of Improved Vapor Transport And Reflux for Sealed 676297 4/17/2000 17/12/2000 Internal Use Only Addressas 666783 4/17/2000 17/12/2000 Internal Use Colly Addressas 6667833 4/17/2000 17/12/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method of Supporting Emergency Calls Act An Operator Position During A Position 66519324 4/17/2000 17/12/2003 Method Method of New Management System For Use 66519324 4/17/2000 17/12/2003 September Decading In A Distributed Automatic Speech Recognition System For Use 66519324 4/17/2000 17/12/2003 Methods And Amplitude Interleaver 6631072 4/17/2003 17/12/2003 Methods And Decades Symbol Interleaver 6631072 5/17/2003 17/12/2003 Methods And Decades Symbol Interleaver 6631072 5/17/2003 17/12/2003 Methods And Decades For Multiple Antenna Arrays 6631072 5/17/2003 17/12/2003 Method Operator Position Decade Symbol In		12/23/200 6/29/200- 5/25/200- 4/19/200- 6/24/200- 6/24/200- 5/10/200- 5/6/2003 8/5/2003 3/19/200- 11/16/200 10/26/200	5/9/2000 5/11/2000 5/12/2000 5/15/2000	6310579 6810120	09/570,101 09/570,617	United States United States	Issued Issued
6892575 3/29/2000 427/2004 Automatic Speech Recognition Caller Input Rate Control 6892575 3/29/2000 47/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6762397 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6762398 3/31/2000 4/21/2000 1/39/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6820260 3/31/2000 4/21/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6820263 3/31/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6820263 4/3/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6820263 4/3/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6830364 4/11/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6830364 4/11/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6830364 4/11/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICS TATE MACHINE 6830364 4/11/2000 1/39/2000 MICHOD AND APPARATUS FOR ALM MICHOD ROLL AND APPARATUS FOR ALM MICHOD AND APPARATUS FOR ALM MICHOD ROLL AND APPARATUS FOR ALM AND APPARATUS FOR ALM AP		12/23/200 6/29/200- 5/25/200- 4/19/200- 6/24/200- 6/24/200- 5/10/200- 5/6/2003 8/5/2003 8/5/2003 3/19/200- 11/16/200 10/30/200	5/9/2000 5/11/2000 5/12/2000	6310579	09/570,101	United States	Issued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 4/27/2005 ANTERNA ADUISTMENT 6762397 3/29/2000 7/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6762397 3/29/2000 4/29/2000 ANTERNA ADUISTMENT 6826260 3/31/2000 4/29/2002 TURBOOK PROVINCE FOR COUNTRINING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 1/1/39/2004 METHOD FOR COUNTRINING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 1/1/39/2004 METHOD FOR COUNTRINING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 1/1/39/2004 METHOD FOR COUNTRINING A SELECTED SIGNAL INTO A TIMING 6826270 4/3/2000 1/1/3/2004 METHOD FOR COUNTRINING A SELECTED SIGNAL INTO A TIMING 6826283 4/5/2000 1/1/3/2004 Called Party Identification In Packets Switched Networks 6827034 4/17/2000 1/1/3/2004 Called Party Identification In Packets Switched Network Selection 6828359 4/17/2000 1/1/3/2004 Called Party Identification In Packets Switched Network Selection 6628333 4/17/2000 1/1/3/2004 System de transmission TDMA multipoint * point tutilisant une structure de burst 6628433 4/17/2000 1/1/3/2001 System de transmission TDMA multipoint * point tutilisant une structure de burst 6638079 4/24/2000 1/1/3/2003 System de transmission TDMA multipoint * point tutilisant une structure de burst 6638079 4/24/2000 1/1/3/2001 System de transmission TDMA multipoint * point tutilisant une structure de burst 6638079 4/24/2000 1/1/3/2001 System Process Multipoint * point tutilisant une structure de burst 663933318 4/17/2000 1/1/3/2001 System Process Georgia In A Distributed Automatic Speech Recognition System for Use 66393170 4/27/2000 1/1/3/2001 Camputer Network Management 6639370 4/28/2000 1/1/3/3/2001 Antomated Enregency Announcement System For Electronics 6639370 5/1/2000 1/1/3/2001 Solidification Engine And Amplitude Invariation Method and Appara tus 6639370 5/1/2000 1/1/3/2001 Solidification Engine And Amplitude Invariation Method and Appara tus 6639370 5/1/2000 1/1/3/2001 Methods System And Amplitude Invar		12/23/200 6/29/200- 5/25/200- 4/19/2005 6/24/2005 6/24/2005 5/10/2005 5/6/2003 8/5/2003 3/19/2005	5/9/2000 5/11/2000				
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Callier Input Rate Control 6892525 3/29/2000 5/17/2005 ANTERNA ADJUSTNERU 6892525 3/29/2000 5/17/2005 ANTERNA ADJUSTNERU 6892526 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6762996 3/31/2000 1/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 1/13/2004 Method For Routing Paths Subject To System Constraints 6721896 3/31/2000 1/13/2004 Method For Routing For Routing Paths Subject To System Constraints 6723348 4/1/2000 1/13/2004 Method For Routing Maker Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/6/2000 1/13/2004 Method For Recovering Emergency Calls At An Operator Position During A Position 6828304 4/13/2000 1/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6828304 4/13/2000 1/11/2003 Gesture-Based Input Interface System With Shadow Detection 6825078 4/20/2000 1/12/2000 System de transmission TDMA multipoint "point utilisant une structure de burst 6610265 4/20/2000 1/12/2000 System de transmission TDMA multipoint" point utilisant une structure de burst 6610267 4/20/2000 1/12/2000 System de transmission TDMA multipoint "point utilisant une structure de burst 6610267 4/20/2000 1/12/2000 System de transmission TDMA multipoint" point utilisant une structure de burst 6610267 4/20/2000 1/12/2000 System de transmission TDMA multipoint "point utilisant une structure de burst 6610267 4/20/2000 1/12/2000 System de transmission TDMA multipoint" point utilisant une structure de burst 6610267 4/20/2000 System de transmission TDMA multipoint "point utilisant une structure de burst 6610267 4/20/2000 System de transmission TDMA multipoint" point utilisant une structure de burst 6610267 4/20/2000 System de transmission TDMA multipoint" point utilisant une structure de burst 6610267 4/20/2000 Sys		12/23/200 6/29/2004 5/25/2004 4/19/2005 6/24/2005 5/10/2005 5/10/2003 5/6/2003 3/19/2007	5/9/2000	6819870	09/569,488	United States	ssued
69728571 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6897275 3/29/2000 5/17/2005 ANTENINA ADJUST/MENT 6897287 3/29/2000 5/17/2005 ANTENINA ADJUST/MENT 6897287 3/29/2000 5/17/2006 ANTENINA ADJUST/MENT 6897289 3/29/2000 4/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method of Subject For Improved Vapor Transport And Reflux For Sealed 7257526 4/13/2000 4/13/2004 Method of Subject For Improved Vapor Transport And Reflux For Sealed 7257526 4/13/2000 8/14/2000 DISCRETE EVENT PARALLES ISMULATION 6778359 4/13/2000 1/13/2004 Method of Supporting Shortcus 6839504 4/13/2000 2/11/2003 Method For Recovering Energency Calls At An Operator Position During A Position 6839504 4/13/2000 2/11/2003 Method For Recovering Energency Calls At An Operator Position During A Position 6731515 4/18/2000 5/14/2003 Gesture Based Input Interface System With Shadow Detection 6731515 4/18/2000 5/14/2003 Gesture Based Input Interface System With Shadow Detection 6731515 4/18/2000 5/14/2003 Gesture Based Input Interface System With Shadow Detection 6731515 4/18/2000 5/14/2003 Gesture Based Input Interface System With Shadow Detection 6731515 4/18/2000 5/14/2003 For process For Holography Horoving Tit Compensation 66328079 4/29/2000 5/14/2003 Computer Network Management Detection For Recognition System For Use 6830778 4/29/2000 5/14/2003 Computer Network Management System For Electronics 6331318 4/28/2000 1/1/2003 Adaptive Phase And Amplitude Linearization Method and Appaira tus 6631172 5/14/2000 1/1/2003 Adaptive Phase And Amplitude Linearization Method and Appaira tus 6631172 5/14/2000 1/1/2003 Methods And Devices For Improving The Reference Of Wireless Devices Using 6731518 5/1/2000 1/1/2003 Handoff Of Phone Calls Reviewen Wireless And Wireless Devices Using 6731818 5/1/2000 5/16/2003 10.0000 1/1/2003 Handoff Of Phone Calls Reviewen Wirel		12/23/200 6/29/2002 5/25/2002 4/19/2005 6/24/2005 5/10/2005 5/6/2003 8/5/2003		6359782	09/567,517	United States	<mark>(U</mark> ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895275 3/29/2000 5/17/2005 AMTERINIA ADJUSTMENT 672896 3/29/2000 4/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 1/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 1/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 1/13/2004 Method For Routing An MLISC STATE MACHINE 672678 4/5/2000 1/13/2004 Method For Routined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6725786 4/5/2000 1/13/2004 Called Party Identification in Packet Switched Networks 6731615 4/13/2000 1/13/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6835004 4/17/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6836379 4/10/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68388779 4/20/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68510265 4/20/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68510265 4/20/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position For Position Internal Use of Note And Technology Internal Use Only Addresses 68510265 4/20/2000 5/17/2003 System de transmission TDMA multipolity in point utilisant une structure de burst for State de Transmission IDMA multipolity in point utilisant une structure de burst for Forgator de Transportion IDMA multipolity in point utilisant une structure de burst for Forgator de Transportion IDMA multipolity Detection 68510265 4/20/2000 5/17/2003 System de transmission IDMA multipolity Detection System For Internal Management System for Electronics Gestive And Applace	3	12/23/200 6/29/2002 5/25/2002 4/19/2005 6/24/2005 5/10/2005 5/6/2003	5/9/2000	6604147	09/567,371	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895275 3/29/2000 5/17/2005 ANTERINA ADJUSTMENT 672897 3/29/2000 7/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/3/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 11/39/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6326730 4/3/2000 11/39/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6326730 4/3/2000 11/39/2004 Method For Rouvering Shortest 6320348 4/3/2000 12/38/2003 Multiple Individed Water Holder For Improved Vapor Transport And Reflux For Sealed 725726 4/5/2000 12/21/2004 Method Supporting Shortests 63384054 4/11/2000 12/21/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633859 4/6/2000 1/13/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633859 4/13/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633879 4/13/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633879 4/20/2000 1/12/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633879 4/20/2000 1/12/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633879 4/20/2000 1/12/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6338879 4/20/2000 1/12/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 633838 4/28/2000 1/12/2000 1/12/2003 Method For Position IDMA multiple Antomatic Speech Recognition System For Use 633838 4/28/2000 1/12/2000 1/12/2001 Solf Feature Decoding In A Distributed Automatic Speech Recognition System For Electronics 6331704 5/12/2001 1/12/2001 Solf Feature Decoding In A Distributed Management System For Electronics 6331704 5/12/2001 1/12/2001 Solf Feature Decoding In Posi	3	12/23/200 6/29/2004 5/25/2004 4/19/2005 6/24/2005 5/10/2005	5/8/2000	6559872	09/566,509	United States	ssued
6738671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 AUTENIAA DJUSTMENIT 678297 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6782896 3/31/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6782896 3/31/2000 11/3/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 11/3/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826270 4/3/2000 11/3/2004 Method For Recovering Envergency Calls At An Operator Position During A Position 6826233 4/6/2000 11/3/2004 Method For Recovering Emergency Calls At An Operator Position During A Position 6838054 4/17/2000 12/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68262433 4/17/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68262433 4/17/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68262433 4/17/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 68262433 4/17/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6826273 4/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6826273 4/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6826273 4/2000 5/17/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6826273 4/2000 5/17/2000 Soft Feature Decoding In A Distributed Automatic Speech Recognition System For Use 6826273 4/2000 5/17/2000 Soft Feature Decoding In A Distributed Automatic Speech Recognition System For Seature Decoding In A Distributed Automatic Speech For Electronics 6826273 5/2000 5/17/2003 Automated Emergency Announcement System For Electronics 6826273 5/2000 5/17/2003 Emergency Announcement S		12/23/200 6/29/2004 5/25/2004 4/19/2005 6/24/2005	5/5/2000	6891801	09/566,066	United States	<mark></mark> Ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTERNA ADJUSTMENT 678297 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6782986 3/31/2000 7/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6825260 3/31/2000 11/30/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6836260 3/31/2000 11/30/2004 METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6836260 4/2/2000 11/30/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6520348 4/4/2000 11/2/2004 Method of Supporting Shortcuts 6530349 4/4/2000 11/2/2004 Method of Supporting Shortcuts 65319324 4/11/2000 11/2/2005 Internal Use Only Addresses 66319324 4/13/2000 9/23/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6631075 4/12/2000 1/21/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6631076 4/12/2000 9/23/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6631076 4/12/2000 9/23/2003 Gesture-Based Input Interface System With Shadow Detection 6631076 4/12/2000 9/23/2003 Method Fiber-Optic Link 6631076 4/12/2000 1/12/2003 Gesture Decoding In A Distributed Automatic Speech Recognition System for Use 6631076 4/12/2000 2/14/2000 Seft Feature Decoding In A Distributed Automatic Speech Recognition System For Use 6631076 4/12/2000 9/21/2003 Computer Network Management 6631076 5/14/2000 9/21/2003 Computer Network Management 6631076 5/14/2000 9/21/2003 Computer Network Management 6631076 5/14/2000 9/21/2003 Engine And Thermal Management System For Electronics 6631076 5/14/2000 11/13/2001 Automated Emergency Announcement System For Electronics 6631076 5/14/2000 11/13/2003 Efficient Ust Decoding Of Red Solomon Codes For Message Recovery In The Presence 66310714 5/14/2000 11/12/2003 Emergency And Method For Providing Dynamic		12/23/200 6/29/2004 5/25/2004 4/19/2005	5/5/2000	6584316	09/565,816	United States	<mark>-U</mark> ssued
6728671 3/29/2000 42/2/2005 ANTENNA ADJUSTMENT 6872875 3/29/2000 5/11/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6771886 3/31/2000 4/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6771886 3/31/2000 11/39/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 11/39/2004 A SYSTEMA AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 4/3/2000 4/12/2002 Tunable Optical Waveguides 6520348 4/4/2000 4/12/2002 Unable Optical Waveguides 6520348 4/4/2000 11/3/2004 Called Party Identification in Packet Switched Networks 6520349 4/4/2000 11/3/2004 Called Party Identification in Packet Switched Networks 653934 4/17/2000 11/3/2004 Called Party Identification in Packet Switched Networks 6520349 4/17/2000 11/3/2004 Called Party Identification in Packet Switched Networks 6524833 4/17/2000 5/17/2005 Internal Use Only Addresses 6624833 4/17/2000 5/17/2003 Identification in Packet Switched Networks 6338779 4/20/2000 5/14/2003 Gesture-Based Input Interface System With Shadow Detection 6351032 4/24/2000 5/14/2003 Fracess for Holography Involving Tilt Compensation 6351078 4/24/2000 5/14/2003 Fracess For Holography Involving Tilt Compensation 6351382 4/28/2000 1/21/2003 Computer Network Management 6351074 4/28/2000 1/21/2000 System For Network Management 6351074 5/1/2000 1/21/2000 System For Detection Engine And Thermal Management System For Electronics 6351074 5/1/2000 1/2/3/2000 Locale Symbol Interleaver 6351074 5/1/2000 1/2/3/2000 Downtit Conte Symbol Interior For PERSONAL COMPUTER 65637174 5/5/2000 1/2/3/2000 Downtit Control For Multiple Antenna Arrays 6751547 5/5/2000 1/2/3/2004 Methods And Devices For Improving The Performance Of Wireless Devices Using 6751547 5/5/2000 Interventing And Internation Mainternation Codes Sources Using 6751547 5/5/2000 1/2/3/2004 Methods And Devices For Improving The Performance Of Wireless Devices Using 6751547	3	12/23/200 6/29/2004 5/25/2004	5/5/2000	6882838	09/565,530	United States	ssued
6728671 3/29/2000 4/27/2004 6895225 3/29/2000 5/17/2005 6762997 3/29/2000 7/13/2004 6762997 3/29/2000 7/13/2004 6721896 3/31/2000 4/13/2004 6826260 3/31/2000 11/30/2004 6366730 4/3/2000 2/18/2003 7257526 4/5/2000 1/13/2004 6678359 4/6/2000 1/13/2004 66519324 4/11/2000 2/11/2003 66519324 4/11/2000 5/17/2003 666731615 4/28/2000 1/21/2000 66850778 4/24/2000 1/21/2003 66615201 4/25/2000 5/14/2001 66317042 4/28/2000 5/23/2001 66317042 5/17/2000 11/13/2001 66628923 5/3/2000 11/13/2001 6667714 5/3/2000 6/29/2004 6757547 5/5/2000 6/29/2004 6/29/200		12/23/200	5/5/2000	6741585	09/565,528	United States	ssued
6728671 3/29/2000 4/27/2004 Autromatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 6829227 3/29/2000 7/33/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 4/2/2002 METHOD AND APPARATUS FOR AN MILSC STATE MACHINE 6366730 4/3/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 65721884 4/4/2000 1/3/2004 Called Party Identification in Packet Switched Networks 6834054 4/17/2000 2/11/2003 Method for Recovering Energency Calls At An Operator Position During A Position 6835004 4/17/2000 2/11/2003 Method for Recovering Energency Calls At An Operator Position During A Position 6731615 4/18/2000 1/21/2003 Gestime Based Input Interface System With Shadow Detection 6736699 4/24/2000 5/47/2001 System de transmission TDMA multipoint *point utilisant une structure de burst 6310265 4/20/2000 5/47/2004 System de transmission TDMA multipoint *point utilisant une structure de burst 6310278 4/21/2000 5/14/2002 Process For Holography Involving Tilt Compensation 6760699 4/24/2000 2/14/2003 For Feature Decoding In A Distributed Automatic Speech Recognition System For Use 6850718 4/28/2000 2/12/2003 Computer Network Management 6351832 4/28/2000 1/27/2003 Computer Network Management 6351833 4/28/2000 1/27/2003 Solidification Engine And Thermal Management System For Electronics 6657114 5/3/2000 1/27/2003 Figlicent List Decoding Of Reed-Solomon Oddes For Message Recovery In The Presence 6667714 5/3/2000 1/27/2003 Downtil Control For Multiple Antenna Arrays	3 1	12/23/200	5/5/2000	6757547	09/565,388	United States	ssued
6728671 3/29/2000 4/27/2004 Autrent Speech Recognition Caller Input Rate Control 6895225 3/29/2000 4/27/2004 ANTENNA ADJUSTMENT 6895227 3/29/2000 7/13/2004 ANTENNA ADJUSTMENT 672897 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortests Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 Method For Finding Shortests 6826260 3/31/2000 4/13/2004 Method For Finding Shortests 6826261 3/31/2000 4/13/2004 Method For Routing For AN MISC STATE MACHINE 6826281 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6820348 4/4/2000 1/13/2004 Method of Supporting Shortcuts 6834054 4/11/2000 1/12/2003 Method for Recovering Emergency Calls At An Operator Position During A Position 6831024 4/13/2000 5/12/2004 System de transmission TIOMA multipoint Typiont utilisant une structure de burst 6510265			5/3/2000	6667714	09/564,094	United States	ssued
6728871 329/2000 4/27/2004 Autromatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/11/2005 AMTENNA ADJUSTNEINT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2002 Tunable Optical Waveguides 6536730 4/5/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 2/18/2000 MILTIPLE CONVERTING A SELECTED SIGNAL INTO A TIMING 6678359 4/6/2000 2/18/2000 DISCRETE EVENT PARALLEL SIMULATION 6834054 4/11/2000 2/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6839504 4/17/2000 2/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6839504 4/17/2000 5/12/2004 System de transmission TDMA multipoint ** point utilisant une structure de burst 6510265 4/20/2000 5/12/2003 Gesture-Based Input Interface System With Shadow Detection 6839778 4/20/2000 5/14/2002 Process For Holography Involving Tilt Compensation 6839779 4/20/2000 5/14/2005 Soft Feature Decoding In A Distributed Automatic Speech Recognition System For Use 6850778 4/24/2000 2/16/2004 Soft Feature Decoding In A Distributed Automatic Speech Recognition System For Use 685078 4/28/2000 2/25/2003 Computer Network Management 685078 4/28/2000 5/23/2003 Computer Network Management System For Electronics 633218 6/1/2004 Soft Feature Decoding End Thermal Management System For Electronics 633218 5/3/2000 9/30/2003 Adaptive Phase And Amplitude Linearization Method and Appara tus	, , , , , , , , , , , , , , , , , , ,	10/7/2003	5/1/2000	6631172	09/563,602	United States	ssued
6728671 3/99/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTNIKINT 6762997 3/29/2000 7/13/2004 Method for Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method for Finding Shortest Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method for Finding Shortest Routing Paths Subject To System Constraints 6826260 3/31/2000 11/39/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/39/2004 METHOD AND APPARATUS FOR AN MISC STATE MACHINE 682620348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 1/13/2004 Called Party Identification in Packet Switched Networks 6834054 4/11/2000 1/21/2003 Method for Recovering Emergency Calls At An Operator Position During A Position 6835004 4/17/2000 5/11/2003 Internal Use Only Addresses 6824833 4/17/2000 5/12/2003 Gesture-Bassed Input Interface System With Shadow Detection 6731615 4/18/2000 5/14/2004 System de transmission TDMA multipoint 'point utilisant une structure de burst 6510365 4/20/2000 5/14/2002 System de transmission TDMA multipoint 'point utilisant une structure de burst 6615201 4/20/2000 5/12/2003 High-Speed Multi-Mode Fiber-Optic Link 7050993 4/27/2000 5/12/2003 Computer Network Management 7050993 4/27/2000 5/23/2006 AMETHOD TO FORM AN IP BASED TELECOMMUNICATION GATEWAY 6615201 4/28/2000 5/23/2006 ADVANCED SERVICE REDIRECTOR FOR PERSONAL COMPUTER 6337318 4/28/2000 12/25/2001 Solidification Engine And Thermal Management System For Electronics 6317042 5/1/2000 11/13/2001 Automated Emergency Announcement System For Electronics		9/30/2003	5/3/2000	6628923	09/563,513	United States	<mark></mark> ssued
6728671 3/92/2000 4/71/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 7/13/2005 ANTENIAN ADDISTRIKIN 6895225 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 672896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 672896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 672896 3/31/2000 11/30/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MISC STATE MACHINE 682620348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257236 4/5/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257236 4/11/2000 11/3/2004 Called Party Identification in Packet Switched Networks 6834054 4/11/2000 2/11/2003 Method for Recovering Emergency Calls At An Operator Position During A Position 6835004 4/17/2000 5/17/2003 Gesture Based Input Interface System With Shadow Detection 6835078 4/20/2000 5/4/2004 System de transmission TDMA multipoint * point utilisant une structure de burst 6615201 4/25/2000 5/4/2004 System de transmission TDMA multipoint * point utilisant une structure de burst 6615201 4/25/2000 5/4/2004 Soft Feature Decoding in A Distributed Automatic Speech Recognition System For Use 6615201 4/25/2000 5/1/2003 Computer Network Management 7050993 4/28/2000 5/2/2003 Computer Network Management 7050993 4/28/2000 5/2/2003 Computer Network Management 705091 4/28/2000 5/25/2001 Solidification Engine And Thermal Management System For Electronics	,	11/13/200	5/1/2000	6317042	09/562,885	United States	<mark>di</mark> ssued
6728671 3/29/2000 4/27/2004 Auttomatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6895225 3/29/2000 7/13/2004 ANTENNA ADJUSTMENT 672897 3/29/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 4/13/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 1/13/2004 Method For Recovering Energency Calls At An Operator Position During A Position 6834054 4/11/2000 1/13/2004 Method For Recovering Energency Calls At An Operator Position During A Position 6835044 4/17/2000 5/17/2005 Internal Use Only Addresses 68204833 4/17/2000 5/17/2004 Method For Recovering Emergency Calls At An Operator Position During A Position 638179 4/20/2000 5/17/2004 System de transmission TDMA multipoint ' point utilisant une str		12/25/200	4/28/2000	6332318	09/560,914	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 672897 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 8/14/2007 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6578359 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/5/2000 1/13/2004 Method of Supporting Shortcuts 6834054 4/11/2000 1/21/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6839004 4/17/2000 5/14/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6733615 4/18/2000 5/14/2004 Method For Recovering Emergency Calls At An Operator Position During A Position 6838779 4/20/2000 5/14/2004 Systme de transmission TDMA multipoint point util		2/26/2002	4/28/2000	6351832	09/560,728	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 672997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6570348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6678359 4/6/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6839004 4/11/2000 12/21/2004 Method of Supporting Shortcuts 6895004 4/17/2000 5/17/2005 Internal Use Only Addresses 6624833 4/17/2000 9/23/2003 Gesture-Based Input Interface System With Shadow Detection 6388779 4/20/2000 5/4/2004 Systme de transmission TDMA multipoint * point utilisant une structure de burst 68507		5/23/2006	4/27/2000	7050993	09/559,499	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6895225 3/29/2000 7/13/2005 ANTENNA ADJUSTMENT 6721896 3/29/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 MeTHOD AND APRAATUS FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6520348 4/3/2000 4/12/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6819324 4/11/2000 12/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6624833 4/17/2000 5/17/2005 Internal Use Only Addresses 6510265 4/20/2000 5/4/2004 Systme de transmission TDMA multipoint ^ point utilisant une structure de burst 670699	Computer Network Manager	9/2/2003	4/25/2000	6615201	09/558,425	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 ANTENNA ADJUSTMENT 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826730 4/3/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6520348 4/4/2000 4/18/2002 Tunable Optical Waveguides 6520348 4/4/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/5/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6839004 4/17/2000 1/21/2003 Method for Recovering Emergency Calls At An Operator Position During A Position 6624833 4/17/2000 5/17/2005 Internal Use Only Addresses 6620483 4/18/2000 5/14/2004 System de transmission TDMA multipoint `point utilisant une structure de burst 6731615 4/20/2000<	A METHOD TO FORM AN IP E	2/1/2005	4/24/2000	6850778	09/558,008	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 4/2/2000 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6826260 3/31/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6578359 4/6/2000 1/13/2004 Method of Supporting Shortcuts 653904 4/11/2000 12/21/2004 Method for Recovering Emergency Calls At An Operator Position During A Position 6531324 4/13/2000 5/17/2005 Internal Use Only Addresses 6624833 4/17/2000 5/17/2005 Internal Use Only Addresses 6510265 4/20/2000 5/4/2004 System de transmission TDMA multipoint `point utilisant une structure de burst 6510265		7/6/2004	4/24/2000	6760699	09/556,250	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6834054 4/11/2000 1/21/2004 Method For Recovering Emergency Calls At An Operator Position During A Position 6839004 4/17/2000 5/17/2005 Internal Use Only Addresses 6510365 4/18/2000 5/17/2005 Internal Use Only Addresses 6510265 4/20/2000 1/21/2003 High-Speed Multi-Mode Fiber-Optic Link		5/14/2002	4/20/2000	6388779	09/553,512	United States	dssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6834054 4/11/2000 1/13/2004 Method of Supporting Shortcuts 6519324 4/13/2000 2/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6895004 4/17/2000 5/17/2005 Internal Use Only Addresses 6624833 4/17/2000 5/4/2004 Systme de transmission TDMA multipoint ^ point utilisant une structure de burst		1/21/2003	4/20/2000	6510265	09/552,773	United States	Issued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 4/13/2004 METHOD AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 678359 4/6/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6834054 4/11/2000 1/21/2003 Method of Supporting Shortcuts 6519324 4/13/2000 2/11/2003 Method For Recovering Emergency Calls At An Operator Position During A Position 6895004 4/17/2000 5/17/2005 Internal Use Only Addresses 6524833 4/17/2000 9/23/2003 Gesture-Based Input Interface System With Shadow Detection	Systme de transmission TDM	5/4/2004	4/18/2000	6731615	09/551,493	United States	lssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6366730 4/3/2000 11/30/2004 METHOD AND APPARATUS FOR AN MISC STATE MACHINE 6520348 4/4/2000 4/18/2002 Tunable Optical Waveguides 657359 4/5/2000 8/14/2007 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6519324 4/11/2000 1/13/2004 Method of Supporting Shortcuts 6895004 4/11/2000 2/11/2003 Internal Use Only Addresses		9/23/2005	4/17/2000	6624833	09/551,041	United States	ssued (
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 METHOD AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6366730 4/3/2000 11/30/2004 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6520348 4/4/2000 4/2/2002 Tunable Optical Waveguides 6570348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks 6519324 4/11/2000 1/13/2004 Method for Recovering Emergency Calls At An Operator Position During A Position		5/17/2005	4/17/2000	6895004	09/550,867	United States	<mark>#</mark> ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6826260 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6366730 4/3/2000 11/30/2004 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6520348 4/4/2000 4/2/2002 Tunable Optical Waveguides 6572526 4/5/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 6678359 4/6/2000 1/13/2004 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Method of Supporting Shortcuts		2/11/2003	4/13/2000	6519324	09/548,548	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION 6678359 4/6/2000 1/13/2004 Called Party Identification In Packet Switched Networks		12/21/200	4/11/2000	6834054	09/547,141	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed 7257526 4/5/2000 8/14/2007 DISCRETE EVENT PARALLEL SIMULATION	0	1/13/2004	4/6/2000	6678359	09/544,181	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MLSC STATE MACHINE 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides 6520348 4/4/2000 2/18/2003 Multiple Inclined Wafer Holder For Improved Vapor Transport And Reflux For Sealed		8/14/2007	4/5/2000	7257526	09/543,284	United States	Ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MISC STATE MACHINE 6366730 4/3/2000 4/2/2002 Tunable Optical Waveguides	7	2/18/2003	4/4/2000	6520348	09/542,622	United States	Sued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING 6826260 3/31/2000 11/30/2004 METHOD AND APPARATUS FOR AN MISC STATE MACHINE	_	4/2/2002	4/3/2000	6366730	09/542,096	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6762997 3/29/2000 7/13/2004 Method For Finding Shortest Network Routing Paths Subject To System Constraints 6721896 3/31/2000 4/13/2004 A SYSTEM AND METHOD FOR CONVERTING A SELECTED SIGNAL INTO A TIMING	4	11/30/200	3/31/2000	6826260	09/541,411	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895225 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT 6767997 3/79/7000 7/13/7004 Method For Finding Shortest Network Routing Paths Subject To System Constraints		4/13/2004	3/31/2000	6721896	09/539,362	United States	ssued
6728671 3/29/2000 4/27/2004 Automatic Speech Recognition Caller Input Rate Control 6895725 3/29/2000 5/17/2005 ANTENNA ADJUSTMENT		7/13/2002	3/29/2000	6762997	09/537 791	United States	School
6728671 3/29/2000 4/27/2004 Automatic Spaceh Recognition Caller Input Rate Control		5/17/200	3/29/2000	6895775	09/537 501	United States	celled
03331/3 3/20/2000 3/21/2002 2 A Z IIIIEBI atea Optical Cross-Confilent.		4/27/2002	3/29/2000	6728671	09/537,783	United States	Decined
6303173 3/78/7000 5/21/7002 3 Y 3 Interested Optical Control Control		5/21/2002	3/28/2000	6303173	09/535 785	United States	Delissi B
6845352 3/22/2000 1/18/2005 Framework For Flexible And Scalable Real-Time Traffic Emulation For Packet Switched		1/18/2005	3/22/2000	6845352	09/533,396	United States	ssued
6594627 3/23/2000 7/15/2003		7/15/2003	3/23/2000	6594627	09/533,232	United States	ssued
5/21/2002		5/21/2002	3/21/2000	6393039	09/532,150	United States	Lssued
6/26/2001 F	Polarization Diversity For Bin	6/26/2001	3/21/2000	6252711	09/532,143	United States	Issued
6693976 3/21/2000 2/17/2004 N	7	2/17/2004	3/21/2000	6693976	09/528,973	United States	Issued
7426179 3/17/2000 9/16/2008 N	7	9/16/2008	3/17/2000	7426179	09/528,762	United States	Issued
09/528,572 6975619 3/20/2000 12/13/2005 System and Method For Providing Host Geographic Location Information In A Packet		12/13/200	3/20/2000	6975619	09/528,572	United States	Issued

1							
	Removal Of Post-Etch Residuals On Wafer Surface	5/20/2003	7/14/2000	6566269	09/616,845	United States	Issued
	Method For Extracting Process Determinant Conditions From A Plurality Of Process	7/16/2002	7/14/2000	6420194	09/616,120	United States	Issued
	Method And Apparatus For Discriminating Speech From Voice-Band Data In A	2/3/2009	7/13/2000	7487083	09/615,945	United States	Issued
	Alignment Mark Having A Protective Oxide Layer For Use With Shallow Trench	9/23/2003	7/13/2000	6624039	09/615,122	United States	Issued
<u> </u>	Low-Overhead Fault-Tolerance Techniques For Optical And Other Cross-Connect	2/1/2005	7/12/2000	6850704	09/614,436	United States	ssued
<u> </u>	Testing Of Network Routers Under Given Routing Protocols	4/27/2004	7/12/2000	6728214	09/614,434	United States	ssued
	Method And Apparatus For Recognition-Based Barge-In Detection In The Context Of	6/3/2003	7/11/2000	6574595	09/614,018	United States	ssued
	Method And Apparatus For Extracting Reliability Information From Partial Response	7/1/2003	7/7/2000	6587987	09/611,887	United States	ssued
I국	Method And Apparatus For Use In Specifying And Insuring Policies For Management Of	5/4/2004	7/5/2000	6732168	09/610,631	United States	ssued
<u> </u>	Bi-Directional Optical Transmission Using Dual Channel Bands	12/6/2005	6/30/2000	6973268	09/608,406	United States	ssued
<u> </u>	Article Comprising Means For Mode-Selection Launch Into A Multimode Optical Fiber,	12/31/2002	6/30/2000	6501884	09/608,364	United States	ssued
<u> </u>	ACOUSTICAL PROXIMITY DETECTION FOR MOBILE TERMINALS AND OTHER DEVICES	4/1/2003	6/30/2000	6542436	09/608,090	United States	ssued
<u> </u>	Distributed Channel Assignment Method	11/25/2003	6/30/2000	6654612	09/607,499	United States	ssued
L	Process For Making Gold Salt For Use In Electroplating Process		6/30/2000	6423202	09/606,957	United States	ssued
	JOYSTICK-ELASTO RESISTIVE	9/30/2003	6/28/2000	6628266	09/604,733	United States	ssued
	System And Method For Providing Controlled Broadband Access Bandwidth	12/13/2005	6/27/2000	6975594	09/604,152	United States	ssued
<u> </u>	PROCEDURE FOR INTERPROCESS DATA TRANSFER	7/4/2006	6/22/2000	7072456	09/599,315	United States	ssued
	Apparatus For Detecting Raman Gain In An Optical Transmission System	12/27/2005	6/22/2000	6980740	09/599,194	United States	ssued
	Packetizing Telecommunications Switch	5/19/2009	6/20/2000	7535887	09/597,430	United States	ssued
	Link-Level Support Of Wireless Data	3/16/2004	6/19/2000	6708040	09/596,817	United States	ssued
<u> </u>	Dispersion Managed Optical Transmission Line And Method For Making Same	3/11/2003	6/19/2000	6532330	09/596,454	United States	ssued
<u> </u>	Loss Of Signal Detector For Low-Level Optical Signals	9/23/2003	6/16/2000	6623185	09/595,782	United States	ssued
L	DOCUMENT DESCRIPTOR EXTRACTION METHOD	7/18/2006	6/16/2000	7080314	09/595,719	United States	ssued
Ш	Mobile Point-To-Point Protocol	7/12/2005	6/15/2000	6917600	09/595,347	United States	ssued
	Carrier Head With Controllable Struts For Improved Wafer Planarity	6/11/2002	6/14/2000	6402590	09/594,139	United States	İssued
	Master Controller For A Flexible Switching System		6/13/2000	6907035	09/593,184	United States	ssued
	Method And Apparatus For Transport Of Control Information Over A Data Link		6/13/2000	6754238	09/592,338	United States	ll ssued
	Apparatus, Method And System For Message-Based Intelligent Tandeming Of	10/18/2005	6/9/2000	6956939	09/591,472	United States	ssued
	Apparatus, Method And System For Intelligent Tandeming Of Incoming Calls To		6/9/2000	6876738	09/591,471	United States	ussued
ů.	Optical Multiplexer/Demultiplexer Arrangement For WDM Signals Having In-Band Ann	1/28/2003	6/8/2000	6512864	09/590,538	United States	ssued
	METHODS AND APPARATUS FOR ADAPTIVE SIGNAL PROCESSING INVOLVING A	1/31/2006	6/8/2000	6993477	09/590,251	United States	ssued
	AIN Triggers To Invoke Non-AIN Features	12/10/2002	6/7/2000	6493442	09/589,528	United States	ssued
Ш	Distributed Call Admission And Load Balancing Method And Apparatus For Packet	4	6/7/2000	6778496	09/589,304	United States	ssued
	Process For Holography Involving Skip-Sorted Hologram Storage		6/7/2000	6614566	09/588,908	United States	ssued
	Selective Establishment Of Telecommunications Connections Over Packet And Circuit	3/9/2004	6/6/2000	6704304	09/588,248	United States	ssued
_	Method For Forming Shallow Trench Isolation Structures		6/6/2000	6358785	09/588,058	United States	ssued
P/	Efficient Architectures For Protection Against Network Failures	3/11/2008	6/6/2000	7342873	09/587,892	United States	ssued
41	Space Wavelength Time-Division Multiple Access Optical Transmission system	2/17/2004	6/5/2000	6694100	09/587,576	United States	ssued
Ε	Signalling Radio Service Requirements	3/1/2005	6/5/2000	6862455	09/587,524	United States	ssued
N	High-Speed Data Services Using Mutliple Transmit Antennas	4/9/2002	6/5/2000	6370129	09/587,345	United States	ussued
	EFFICIENT REALIZATION OF BIORTHOGONAL SPHERICAL SPACE-TIME CODES	3/8/2005	6/1/2000	6865236	09/585,202	United States	ssued
	Test And Measurement System For Detecting And Monitoring Faults And Losses In	5/28/2002	5/31/2000	6396575	09/584,588	United States	ssued
_	A PREFERRED WDM PACKET-SWITCHED ROUTER ARCHITECTURE AND METHOD FOR	10/26/2004	5/30/2000	6810211	09/584,325	United States	lssued .
	Code-Division, Multiple-Access Base Station Having Transmit Diversity	3/25/2003	5/30/2000	6539209	09/580,775	United States	Issued
	Method And Apparatus For Congestion Control For Packet-Based Networks Using Call	6/8/2004	5/24/2000	6747953	09/578,071	United States	Issued
	Method And Apparatus For Congestion Control For Packet-Based Networks Using Call	12/27/2005	5/24/2000	6980517	09/577,515	United States	Issued
	Assembling Optical Components	8/20/2002	5/23/2000	6435735	09/577,186	United States	Issued

L					,		
	Method And Apparatus For Diversity Control In Multiple Description Voice		9/28/2000	7412381	09/672,511	United States	Issued
	Dispersion Compensation In Ontical Fiber Transmission Lines		9/28/2000	6792214	09/671.924	United States	Issued
	ANTENNA VERIFICATION METHOD FOR 3GPP CLOSED LOOP MODE 1 TRANSMITTER	8/26/2003	9/26/2000	6611675	09/669,643	United States	Issued
_	Radio Link Protocol (RLP)/Point-To-Point Protocol (PPP) Design That Passes Corrupted	4/18/2006	9/22/2000	7031257	09/668,243	United States	Issued
	Data-Driven Method Simulator And Simulation Process	4/25/2006	9/22/2000	7035784	09/667,709	United States	ssued
μq	Segmented Architecture For Multiple Sequence Detection And Identification In Fading	8/3/2004	9/19/2000	6771688	09/664,646	United States	ssued
	Composite Birefringent Crystal Unit And Filter	6/10/2003	9/18/2000	6577445	09/664,579	United States	Ssued
L	Automatic Detection And Configuration Of OSPF Virtual Links	2/28/2006	9/18/2000	7006506	09/664,565	United States	ssued
	Distribution of services in telecommunications network	10/8/2002	9/12/2000	6463141	09/663,575	United States	ssued
	Channel Sharing By Diverse Multiframes In A Wireless Communications Network	4/12/2005	9/15/2000	6879573	09/663,355	United States	Ssued
	Electronic Circuit Cooling With Impingement Plate	3/25/2003	9/15/2000	6538885	09/662,995	United States	ssued
	Transient Tunneling For Dynamic Home Addressing On Mobile Hosts		9/15/2000	7554967	09/662,531	United States	ssued
	Integrated Circuit Cooling System	9/17/2002	9/15/2000	6452799	09/662,423	United States	ssued
	Flip Chip Metallization		9/14/2000	6597069	09/661,741	United States	<mark>H</mark> ssued
Ш	Code Space Sharing Among Multiple Modes Of Operation		9/12/2000	8149684	09/660,093	United States	ssued
	Method And Apparatus For Providing Efficient VoIP Gateway-To-Gateway	2/12/2008	9/12/2000	7330460	09/659,650	United States	ssued
,	Method of controlling power in a transmission link between a transmitter and reciver	11/18/2003	9/11/2000	6650906	09/659,606	United States	ssued
	SYSTEM AND METHOD FOR SLOT ALLOCATION WITH REDUCED NEED FOR		9/11/2000	7424299	09/658,731	United States	ssued
	Timing Circuitry For Muxing/Demuxing Of Optical Communication Signals	9/14/2004	9/8/2000	6792005	09/658,516	United States	ssued
	Circuitry For Mixed-Rate Optical Communication Networks	11/23/2004	9/8/2000	6822975	09/658,515	United States	ssued
	Method of and facility for converting a sonet signal, to an SDH signal	4/6/2004	9/6/2000	6717953	09/656,069	United States	ssued
-11	Enhanced Multiframe Processing For Tandem Connection Trails With Transmission Of	10/19/2004	9/5/2000	6807152	09/655,250	United States	ssued
	Enhanced Multiframe Alignment For Tandem Connection Trials	9/28/2004	9/5/2000	6798748	09/655,249	United States	ssued
	TELECOMMUNICATIONS SYSTEM, SERVICE CONTROL POINT AND METHOD FOR PRE-	2/11/2003	9/1/2000	6519331	09/653,938	United States	ssued
	System of Automated Configuration of Network Subscribers for Broadband	10/18/2011	8/31/2000	8041782	09/653,486	United States	Issued
Ш	Cross-Traffic Suppression In Wavelength Division Multiplexed Systems	1/28/2003	8/31/2000	6512865	09/652,506	United States	Issued
	Resampler For A Bit Pump And Method Of Resampling A Signal Associated Therewith	12/6/2005	8/29/2000	6973146	09/652,116	United States	ssued.
Ш	Method For Administering Advanced Number Portability Numbers	3/19/2002	8/31/2000	6359980	09/651,866	United States	ssued
	INTERPOLATOR, A RESAMPLER EMPLOYING THE INTERPOLATOR AND METHOD OF	11/29/2005	8/29/2000	6970511	09/650,850	United States	ssued
Ш	OPTICAL ROUTER		8/25/2000	7171117	09/648,822	United States	ssued
Ш	Optical Fiber Interconnect Having Offset Ends With Reduced Tensile Stress And		8/23/2000	6606434	09/644,166	United States	ssued
	Method Of Wireless Communication Using Unitary Space-Time Signal Constellations	10/5/2004	8/22/2000	6801579	09/643,459	United States	ssued
Ш	RAU Optimisation For UMTS URA Connected State	7/20/2004	8/21/2000	6765890	09/642,559	United States	Nssued
	Prevention Of Broadband Cable Service Theft		8/18/2000	6687907	09/642,122	United States	ssued
	Compact Apparatus For Cleaning Optical Fiber Endfaces		8/14/2000	6560811	09/638,330	United States	ssued
_	DIFFERENTIAL OUTPUT STAGE FOR ELECTRONIC EQUIPMENT PROVIDING A REMOTE	$ ^{4}$	8/11/2000	6728373	09/637,501	United States	ssued
P	Method and Apparatus For Managing Network Synchronization Information Among		8/10/2000	7424636	09/636,115	United States	ssued
17	Method And Apparatus For Provisioning Distribution Channels In A Communications	2/21/2006	8/11/2000	7002991	09/635,800	United States	ussued
E	Method For Worldwide Administration Of Advanced Number Portability Numbers	8/26/2003	8/7/2000	6611831	09/633,668	United States	ssued
N	A SRO + BAO + NB205 + Ceram-Glass Electro-Optical Device And Method Of Making	5/27/2003	7/31/2000	6568219	09/629,757	United States	Issued
T	APPARATUS FOR ELECTRICALLY INTERCONNECTING ELECTRONIC CIRCUIT SUBSTRATE	7/16/2002	8/1/2000	6419499	09/629,404	United States	ssued
	Methods And Systems For Determining The Location Of Mobiles In A UMTS		7/28/2000	6701153	09/628,011	United States	ssued
S	METHOD AND APPARATUS FOR MANAGING ADJUNCT ACCESS AND LEASED FACILITIES	12/26/2006	7/26/2000	7155217	09/625,889	United States	ssued
Ш	PULSE SHAPING ACCORDING TO MODULATION SCHEME		7/21/2000	7054658	09/625,202	United States	Issued
Ш	A RADIO TELEPHONE	7	7/21/2000	7274747	09/625,201	United States	Issued
	Digital Loop Carrier System With Enhanced Call Handling And Method		7/24/2000	6788783	09/624,561	United States	Issued
	Domain-Based Congestion Management	1/4/2005	7/18/2000	6839321	09/618,196	United States	Issued

6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 65250533 10/18/2000 9/21/2004 1 6590664 10/18/2000 2/25/2003 1 6525623 10/18/2000 2/25/2003 1 6721735 10/26/2000 4/13/2002 1 6407917 10/30/2000 1/22/2008 1 6407917 10/30/2000 4/13/2000 1 6407917 10/30/2000 1/22/2008 1 6630925 10/31/2000 10/7/2003 1 6630925 10/31/2000 2/14/2006 1 6630925 11/6/2000 9/17/2002 1 6630925 11/6/2000 9/17/2002 1 66313368 11/7/2000 1/25/2004 1 6728338 11/8/2000 4/27/2004 1 6728338 11/9/2000 1/25/2005 1 6728338 11/9/2000 5/1/2004 1 6728338 11/9/2000 5/1/2004 1 6728338 11/9/2000 1/25/2005 1 6813604 11/13/2000 1/25/2004 1 6732198 11/17/2000 2/14/2004 1 6813604 11/17/2000 5/17/2004 1 6813604 11/17/2000 5/17/2004 1 6813604 11/17/2000 1/17/2000 1/17/2006 1 68526870 11/15/2000 2/14/2004 1 68526870 11/15/2000 1/17/2000 1/17/2006 1 68526870 11/15/2000 1/17/2000 1/17/2006 1 68526870 11/28/2000 2/14/2004 1 68526870 11/28/2000 2/14/2004 1 68526870 11/28/2000 2/14/2004 1 68526870 11/28/2000 1/29/2005 1 68526870 11/28/2000 2/14/2004 1 68526870 11/28/2000 2/14/2006 1 68526870 11/28/2000 3/11/2006 1 68526870 11/28/2000 3/11/2006 1 68526870 11/28/2000 3/11/2000 1 6473224 11/28/2000 3/11/2000 1 6473224 11/28/2000 3/11/2000 1 6473224 11/28/2000 3/11/2005 1 6526876 11/28/2000 5/31/2005 1 6526876 11/28/2000 5/31/2005 1 6526876 11/28/2000 5/31/2005 1 6526870 12/11/2000 5/31/2005 1	NETWOOR STATIS BEDORTING METHOD AND A COM	3/24/2009	12/18/2000	7508765	09/737 471	United States	lesiled
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 6525833 10/18/2000 9/21/2004 1 6590664 10/18/2000 2/25/2003 1 6525823 10/18/2000 4/13/2003 1 6721735 10/26/2000 4/13/2000 6/18/2002 1 6407917 10/30/2000 1/22/2008 1 6407917 10/30/2000 1/22/2008 1 6630925 10/31/2000 10/7/2003 1 6630925 11/6/2000 9/17/2002 1 6630925 11/6/2000 9/17/2002 1 66313368 11/7/2000 1/25/2004 1 6728338 11/8/2000 4/27/2004 1 6728338 11/9/2000 4/27/2004 1 6728338 11/9/2000 5/17/2004 1 6728338 11/9/2000 5/17/2004 1 6728338 11/9/2000 1/25/2004 1 6728338 11/17/2000 1/25/2004 1 6728338 11/17/2000 1/25/2004 1 6728338 11/17/2000 1/25/2004 1 6728338 11/17/2000 1/25/2004 1 673238 11/17/2000 5/17/2004 1 673238 11/17/2000 5/17/2004 1 673238 11/21/2000 1/17/2006 1 681366 11/28/2000 2/14/2004 1 6826870 11/121/2000 2/14/2004 1 6826889 11/30/2000 2/14/2004 1 6826889 11/30/2000 2/14/2006 1 6859889 11/30/2000 3/11/2008 1 6899920 11/28/2000 3/11/2008 1 68999216 11/28/2000 3/11/2000 1 6473224 11/18/2000 3/11/2005 1 6473224 11/18/2000 3/11/2005 1 652487 12/12/2000 5/31/2005 1 652487 12/12/2000 5/31/2005 1 6529676 11/28/2000 5/31/2005 1 6529676 12/11/2000 5/31/2005 1 6529676 12/11/2000 5/31/2005 1 6526870 12/11/2000 5/31/2005 1	Digital Fransmission Line Tap Circuit						
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 6795393 10/16/2000 9/21/2004 1 6795393 10/18/2000 9/21/2004 1 6590664 10/18/2000 2/25/2003 1 6525823 10/18/2000 4/13/2003 1 65271735 10/26/2000 4/13/2004 1 6407917 10/30/2000 5/18/2002 1 7321557 10/30/2000 1/22/2008 1 6407917 10/31/2000 5/18/2002 1 6407917 10/31/2000 1/7/2003 1 6630925 10/31/2000 9/17/2003 1 6630925 10/31/2000 9/17/2003 1 66407533 10/31/2000 9/17/2003 1 662472238 11/16/2000 9/17/2003 1 662472238 11/16/2000 1/25/2004 1 681364 11/17/2000 4/27/2004 1 6782198 11/10/2000 4/27/2004 1 6782198 11/19/2000 5/1/2004 1 681364 11/17/2000 1/25/2004 1 681364 11/17/2000 2/15/2001 1 7006444 11/17/2000 2/15/2001 1 6690889 11/30/2000 2/15/2001 1 6690889 11/30/2000 2/15/2001 1 6690889 11/30/2000 2/10/2006 1 6823766 11/26/2000 3/11/2000 1 6823766 11/26/2000 3/11/2000 1 6823766 11/26/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/26/2000 5/31/2005 1 6690889 11/30/2000 5/31/2005 1 6799216 12/8/2000 5/31/2005 1 6799216 12/8/2000 5/31/2005 1 6799216 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529675 12/11/2000 5/31/2005 1 6529675 12/11/2000 5/31/2005 1 6529675 12/11/2000 5/31/2005 1 6529675 12/11/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529675 12/11/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/31/2005 1 6529676 12/8/2000 5/	District Transport of the Hand State of the Control	E /20/2006	12/15/2000	705/272	00727270	I Inited States	
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6505050 10/18/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 2/25/2003 N 6529676 N 6525823 10/18/2000 2/25/2003 N 6721735 10/26/2000 4/13/2006 N 6721735 10/30/2000 1/22/2008 N 6721735 10/30/2000 10/7/2003 N 6407917 10/30/2000 10/7/2003 N 6407917 10/30/2000 10/7/2003 N 6407533 10/31/2000 2/14/2006 N 6999503 11/16/2000 9/17/2002 N 6813368 11/6/2000 1/25/2004 N 6813368 11/7/2000 1/25/2004 N 6813368 11/16/2000 4/27/2004 N 6813368 11/16/2000 4/27/2004 N 6813604 11/11/2000 4/27/2004 N 6782198 11/10/2000 2/14/2004 N 6956870 11/15/2000 2/14/2004 N 6956870 11/121/2000 2/14/2006 N 6959874 11/11/12/2000 2/14/2006 N 699920 11/21/2000 2/14/2006 N 699920 11/21/2000 2/14/2006 N 699920 11/21/2000 2/14/2006 N 699920 11/28/2000 2/14/2006 N 699920 11/28/2000 2/14/2006 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2008 N 699920 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 3/11/2005 N 6999216 11/28/2000 S/33/2005 N 6999216 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921 N 699921	METHOD OF TRANSMITTING SIGNALING DATA	4/18/2006	12/15/2000	7031298	09/736.158	United States	lssued
6704030 10/13/2000 3/9/2004 10/6505050 10/12/2000 1/7/2003 10/16/2000 1/7/2003 10/6505050 10/12/2000 1/7/2003 10/6505050 10/18/2000 9/21/2004 10/650505064 10/18/2000 2/25/2003 10/6525823 10/18/2000 2/25/2003 10/6407917 10/30/2000 6/18/2000 1/22/2008 17312557 10/30/2000 10/7/2003 10/6407917 10/30/2000 5/18/2000 10/7/2003 10/6407917 10/30/2000 5/14/2006 10/6407917 10/30/2000 5/14/2006 10/6407913 10/31/2000 5/14/2006 10/6407913 10/31/2000 2/14/2006 10/64925258 10/31/2000 2/14/2006 10/6492258 11/6/2000 8/9/17/2002 10/622258 11/6/2000 11/25/2005 10/6313368 11/7/2000 11/25/2004 10/6813368 11/9/2000 4/27/2004 10/6813368 11/9/2000 4/27/2004 10/6813368 11/9/2000 4/27/2004 10/6813368 11/9/2000 4/27/2004 10/6813368 11/9/2000 2/15/2007 10/18/2005 10/6813368 11/19/2000 2/15/2001 10/18/2005 10/6813368 11/19/2000 2/15/2001 10/18/2005 10/6813368 11/19/2000 2/15/2001 10/18/2005 10/6813368 11/19/2000 2/15/2001 10/18/2005 10/6856870 11/15/2000 2/15/2001 10/6999920 11/15/2000 2/15/2001 10/699920 11/21/2000 2/15/2001 10/699920 11/21/2000 2/15/2006 10/6993248 11/30/2000 2/15/2001 10/699320 11/29/2000 2/10/2004 10/699320 11/29/2000 2/10/2004 10/699320 11/21/2000 3/11/2008 10/6993216 11/29/2000 2/10/2004 10/699320 11/29/2000 2/10/2004 10/699320 11/29/2000 3/11/2000 10/11/2005 10/699320 11/29/2000 3/11/2000 10/11/2005 10/6993216 11/28/2000 3/11/2005 10/6993216 11/28/2000 3/11/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/6993216 12/8/2000 5/31/2005 10/699320 10/699	RAKE COMBINER	7/17/2007	12/13/2000	7245652	09/734,885	United States	ssued
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 6505050 10/12/2000 1/7/2003 1 6795393 10/16/2000 9/21/2004 1 6590664 10/18/2000 7/8/2003 1 6525823 10/18/2000 2/25/2003 1 66271735 10/26/2000 4/13/2004 1 6407917 10/30/2000 5/12/2008 1 7016434 11/21/2000 3/21/2008 1 6630925 10/31/2000 10/7/2003 1 6630925 10/31/2000 5/18/2002 1 6630925 10/31/2000 10/7/2003 1 6630847826 11/6/2000 9/17/2002 1 6813368 11/7/2000 11/2/2004 1 6782198 11/16/2000 11/25/2004 1 6782198 11/16/2000 11/25/2004 1 6782198 11/19/2000 11/25/2004 1 6782198 11/19/2000 5/1/2004 1 6782870 11/15/2000 11/2/2004 1 67828874 11/11/2000 5/1/2004 1 6899920 11/21/2000 2/14/2004 1 6999920 11/21/2000 2/128/2006 1 7065655 11/21/2000 2/14/2006 9/343586 11/28/2000 3/11/2008 1 6690889 11/30/2000 2/19/2006 9/420/2006 6/599216 11/21/2000 0 66792216 11/28/2000 10/129/2002 0 66524487 12/5/2000 10/129/2002 0 66529676 12/8/2000 9/28/2004 0 6529676 12/8/2000 5/31/2005 1 7054871 12/11/2000 5/30/2006 1	Key Conversion System And Method	2/15/2005	12/11/2000	6857075	09/734,148	United States	ssued
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 6505050 10/12/2000 1/7/2003 1 6795393 10/18/2000 9/21/2004 1 6590664 10/18/2000 7/8/2003 1 6525823 10/18/2000 4/13/2004 1 66721735 10/26/2000 4/13/2004 1 6407917 10/30/2000 1/22/2008 1 7321557 10/30/2000 1/22/2008 1 7321557 10/30/2000 1/22/2008 1 6630925 10/31/2000 10/7/2003 1 6630925 10/31/2000 2/14/2006 1 66328410 11/6/2000 9/17/2002 1 6928410 11/6/2000 8/9/2005 1 6813368 11/7/2000 11/2/2004 1 6813368 11/1/2000 11/2/2004 1 6782198 11/10/2000 4/27/2004 1 6782198 11/10/2000 5/1/2004 1 6782338 11/9/2000 4/27/2004 1 6782338 11/9/2000 5/1/2004 1 6782338 11/9/2000 5/1/2004 1 6782338 11/9/2000 3/24/2004 1 6782338 11/9/2000 3/24/2004 1 6782338 11/1/2000 5/1/2004 1 6795870 11/15/2000 5/1/2004 1 681364 11/17/2000 5/1/2004 1 681368 11/17/2000 5/1/2004 1 682376 11/21/2000 2/16/2006 1 6699920 11/21/2000 2/16/2006 1 669989 11/30/2000 2/10/2004 1 6690889 11/30/2000 2/10/2004 1 622376 11/28/2000 9/4/2001 1 6679216 12/8/2000 9/28/2004 0 6529676 12/8/2000 3/14/2005 1 6529676 12/8/2000 3/4/2003 1	Method For Identifying And Using Table Structures	5/30/2006	12/11/2000	7054871	09/734,057	United States	ssued
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 1 65795393 10/16/2000 9/21/2004 1 6590664 10/18/2000 7/8/2003 1 6525823 10/18/2000 2/25/2003 1 6525823 10/18/2000 4/13/2004 1 66721735 10/26/2000 4/13/2004 1 66721735 10/30/2000 5/18/2002 1 7321557 10/30/2000 1/72/2008 1 7016434 11/21/2000 3/21/2006 1 6630925 10/31/2000 5/18/2002 1 66407533 10/31/2000 5/18/2002 1 66452258 11/6/2000 9/17/2002 1 66452258 11/6/2000 9/17/2002 1 66452258 11/18/2000 11/25/2005 1 6813368 11/7/2000 11/25/2004 1 682838 11/8/2000 4/27/2004 1 67213068 11/19/2000 5/1/2004 1 6728338 11/9/2000 5/1/2004 1 6728338 11/9/2000 11/25/2004 1 6728338 11/19/2000 11/25/2004 1 6728338 11/19/2000 2/18/2004 1 6732586 11/18/2000 10/18/2005 1 7888874 11/11/2000 2/18/2006 1 699920 11/21/2000 2/14/2004 1 6699889 11/30/2000 2/15/2011 1 7065464 11/17/2000 2/18/2006 1 6699889 11/30/2000 2/11/2006 1 6699889 11/30/2000 2/10/2004 1 6699889 11/30/2000 3/11/2008 1 6699889 11/30/2000 3/11/2008 1 6699889 11/30/2000 3/11/2000 1 6699889 11/28/2000 3/11/2000 1 6699889 11/28/2000 5/20/2004 1 6699889 11/28/2000 5/20/2004 1 6699920 11/21/2000 5/20/2004 1 6699920 11/21/2000 5/21/2004 1 6699920 11/21/2000 5/21/2004 1 6699920 11/21/2000 5/21/2004 1 6699990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2004 1 669990 11/28/2000 5/21/2005 1 699900 5/21/2004 1 609900 5/21/200	Waveguide Incorporating Tunable Scattering Materia	3/4/2003	12/8/2000	6529676	09/733,182	United States	ssued
6704030 10/13/2000 3/9/2004 1 6505050 10/12/2000 1/7/2003 N 6505050 10/16/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 2/25/2003 N 6525823 10/18/2000 4/13/2004 N 66721735 10/26/2000 4/13/2004 N 66721735 10/36/2000 4/13/2004 N 66721735 10/36/2000 4/13/2004 N 6630925 10/31/2000 10/7/2003 O 6630925 10/31/2000 10/7/2003 O 6630925 11/16/2000 9/17/2002 N 66399503 11/16/2000 9/17/2002 N 66398410 11/6/2000 9/17/2002 N 6813388 11/6/2000 9/17/2004 N 6813388 11/18/2000 11/25/2004 N 687213068 11/3/2000 4/27/2004 N 6813604 11/13/2000 11/25/2004 N 6813604 11/15/2000 11/25/2004 N 6813604 11/15/2000 11/25/2004 N 6956870 11/15/2000 11/25/2004 N 6956870 11/15/2000 11/25/2004 N 6956870 11/15/2000 2/14/2004 N 6956870 11/15/2000 2/14/2004 N 6956870 11/15/2000 11/12/2004 N 6956889 11/30/2000 2/14/2006 S 7343586 11/28/2000 2/14/2006 S 6690889 11/30/2000 3/11/2000 S 6690889 11/30/2000 3/11/2004 N 66283766 11/29/2000 3/11/2004 N 6799216 12/8/2000 9/28/2004 N 6991054 12/11/2000 5/31/2005 N	METHOD OF SYNCHRONIZING A RECEIVER, AND A RE	8/14/2007	12/8/2000	7257153	09/732,961	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 4/13/2004 N 66407917 10/30/2000 11/22/2008 N 7016434 11/21/2000 10/7/2003 N 6630925 10/31/2000 10/7/2003 N 6630925 10/31/2000 10/7/2003 N 66407533 10/31/2000 10/7/2003 N 66399503 11/12/2000 2/14/2006 N 66452258 11/6/2000 9/17/2002 N 6813368 11/7/2000 11/25/2005 N 6813368 11/7/2000 11/25/2004 N 6813368 11/18/2000 11/25/2004 N 6813368 11/18/2000 11/25/2004 N 6813604 11/13/2000 11/25/2005 N 6813604 11/13/2000 11/25/2004 N 6813604 11/15/2000 11/25/2005 N 6813604 11/15/2000 11/25/2005 N 6813604 11/15/2000 11/25/2005 N 6813604 11/15/2000 11/25/2005 N 6813604 11/15/2000 11/25/2004 N 6958874 11/15/2000 5/1/2004 N 6958874 11/15/2000 2/15/2011 N 7006464 11/17/2000 2/15/2011 N 7065655 11/21/2000 2/15/2011 N 6690889 11/30/2000 2/14/2006 S 7343586 11/28/2000 3/11/2008 N 6690889 11/30/2000 2/10/2004 N 66954487 11/25/2000 9/4/2001 N 66954487 12/5/2000 9/12000 N 66799216 12/8/2000 9/28/2004 S	METHOD FOR CHECKING THE TRANSFER OF DATA CE	5/31/2005	12/11/2000	6901054	09/732,748	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 65795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 N 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 N 7016434 11/21/2000 3/21/2006 N 6630925 10/31/2000 10/7/2003 N 6407533 10/31/2000 5/18/2002 N 6407533 10/31/2000 9/17/2002 N 6499503 11/1/2000 2/14/2006 N 6452258 11/6/2000 9/17/2002 N 6813368 11/7/2000 11/2/2004 N 6782198 11/18/2000 1/25/2004 N 6782198 11/19/2000 1/25/2004 N 6782198 11/19/2000 1/25/2004 N 6782198 11/19/2000 1/25/2004 N 6782198 11/19/2000 1/25/2004 N 6782198 11/15/2000 1/25/2004 N 6782198 11/15/2000 1/25/2004 N 6782338 11/9/2000 2/14/2006 N 6782338 11/9/2000 2/128/2006 N 6782338 11/12/2000 3/11/2006 N 6956870 11/15/2000 1/25/2001 N 6956870 11/15/2000 2/15/2011 N 7006464 11/17/2000 2/18/2006 N 6999920 11/21/2000 2/14/2006 N 6999920 11/21/2000 2/14/2006 N 6690889 11/30/2000 2/10/2004 N 6690889 11/30/2000 2/10/2004 N 6695876 11/29/2000 3/11/2008 1 66954487 12/5/2000 10/29/2002 N	System uses domain managers to communicate servi	9/28/2004	12/8/2000	6799216	09/731,708	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6595050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 9/21/2003 N 6525823 10/18/2000 2/25/2003 N 6525823 10/18/2000 2/25/2003 N 65721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 N 6407917 10/30/2000 1/22/2008 N 6630925 10/31/2000 3/21/2006 N 6630925 10/31/2000 10/7/2003 N 66407533 10/31/2000 5/18/2002 N 6999503 11/1/2000 2/14/2006 N 6452258 11/6/2000 9/17/2002 N 6813368 11/7/2000 11/25/2005 N 6813368 11/7/2000 11/25/2004 N 6782198 11/18/2000 4/27/2004 N 6813604 11/13/2000 1/25/2005 N 6813604 11/13/2000 5/1/2004 N 6813604 11/13/2000 5/1/2004 N 6995870 11/15/2000 5/1/2007 N 6813604 11/15/2000 5/1/2004 N 6956870 11/15/2000 2/15/2011 N 7006464 11/17/2000 2/28/2006 N 6999920 11/21/2000 3/11/2006 N 6999920 11/21/2000 3/11/2006 N 6690889 11/30/2000 3/11/2008 N 6690889 11/30/2000 3/11/2008 N 6690889 11/30/2000 3/11/2008 N 6690889 11/30/2000 3/11/2008 N 6690889 11/30/2000 3/11/2000 N 6473224 12/1/2000 10/29/2002 N	TIME DIVISION MULTIPLEXED RAKE FINGER FOR W-CI	10/11/2005	12/5/2000	6954487	09/729,900	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595050 10/12/2000 1/7/2003 6795393 10/16/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/18/2000 2/25/2003 6521735 10/26/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 3/21/2006 7016434 11/21/2000 3/21/2003 6630925 10/31/2000 10/7/2003 6407533 10/31/2000 6/18/2002 6499503 11/16/2000 9/17/2002 6928410 11/6/2000 9/17/2002 6813368 11/7/2000 1/25/2004 6847826 11/3/2000 1/25/2004 6782198 11/19/2000 4/27/2004 6732338 11/19/2000 5/1/2007 6813604 11/13/2000 1/12/2004 6813604 11/13/2000 5/1/2007 6813604 11/13/2000 5/1/2007 6813604 11/13/2000 1/18/2006 7289874 11/15/2000 5/1/2007 706464 11/17/2000 2/14/2006 7065655 11/21/2004 1	CONFIGURABLE SAFETY SHUTDOWN FOR AN OPTICA	10/29/2002	12/1/2000	6473224	09/727,565	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595050 10/18/2000 9/21/2004 6595393 10/18/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/26/2000 4/13/2004 66721735 10/30/2000 1/22/2008 66721735 10/30/2000 1/22/2008 7321557 10/30/2000 1/27/2008 7321557 10/31/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6630925 10/31/2000 6/18/2002 6699503 11/16/2000 9/17/2002 66452258 11/6/2000 9/17/2002 66813368 11/7/2000 1/25/2004 6782338 11/8/2000 4/27/2004 6782338 11/19/2000 8/24/2004 7213068 11/19/2000 5/1/2007 6813604 11/13/2000 11/21/2004 7289874 11/15/2000 5/1/2007 7889874 11/15/2000 2/14/2006 7965655 11/17/2000 2/18/2006 7965655 11/21/2000 3/11/2008 7943586 11/23/2000	Magnetic Clamp Device	9/4/2001	11/29/2000	6283766	09/726,182	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6795393 10/16/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/18/2000 2/25/2003 66721735 10/26/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/77/2003 6630925 10/31/2000 6/18/2002 6630925 10/31/2000 2/14/2006 66452258 11/6/2000 9/17/2002 66313368 11/7/2000 1/25/2004 6782198 11/3/2000 1/25/2004 6782198 11/3/2000 4/27/2004 6813604 11/3/2000 5/1/2007 6813604 11/3/2000 5/1/2007 6813604 11/13/2000 5/1/2004 7289874 11/15/2000 5/1/2004 6956870 11/13/2000 10/18/2005 7889874 11/15/2000 2/15/2011 706464 11/17/2000 2/15/2011 7065655 11/21/2000 3/11/2006 6999920 11/21/2006	DEVICE FOR COMPENSATING POLARIZATION DISPERS	2/10/2004	11/30/2000	6690889	09/726,038	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595050 10/16/2000 9/21/2004 6595393 10/18/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/26/2000 4/13/2004 66721735 10/30/2000 1/22/2008 66721735 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7321557 10/31/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6630925 10/31/2000 6/18/2002 66452258 11/6/2000 9/17/2002 6813368 11/7/2000 1/25/2005 6728338 11/6/2000 8/9/2005 6728138 11/3/2000 1/25/2004 6813604 11/3/2000 8/24/2004 7213068 11/19/2000 5/1/2007 6813604 11/13/2000 11/2/2004 7889874 11/15/2000 5/1/2005 7889874 11/15/2000 2/18/2005 699920 11/21/2000 2/14/2006 699920 11/21/2000 2/14/2006 699920 11/21/2000 6/	Technology To Create/Edit/Run An Executable File Or	3/11/2008	11/28/2000	7343586	09/722,576	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6795393 10/16/2000 9/21/2004 6590664 10/18/2000 7/8/2003 6525823 10/18/2000 2/25/2003 66721735 10/30/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/7/2003 66407533 10/31/2000 6/18/2002 699503 11/6/2000 9/17/2002 6928410 11/6/2000 9/17/2002 6813368 11/7/2000 1/25/2004 6728338 11/8/2000 4/27/2004 6782198 11/3/2000 1/25/2005 6813604 11/3/2000 5/1/2007 6813604 11/13/2000 5/1/2007 6813604 11/13/2000 5/1/2007 7289874 11/15/2000 5/1/2007 7889874 11/15/2000 2/15/2011 7006464 11/17/2000 2/18/2006 6999920 11/21/2000 2/14/2006	SECURE ENCLOSURE FOR KEY EXCHANGE	6/20/2006	11/21/2000	7065655	09/717,513	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595050 10/16/2000 9/21/2004 6595393 10/18/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/26/2000 4/13/2004 66721735 10/30/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6497533 11/6/2000 9/17/2002 6452258 11/6/2000 9/17/2002 6813368 11/7/2000 1/25/2005 6813368 11/3/2000 1/25/2004 6728338 11/8/2000 4/27/2004 67213068 11/3/2000 8/24/2004 6813604 11/19/2000 5/1/2007 6956870 11/15/2000 10/18/2005 7889874 11/15/2000 2/15/2011 7006464 11/17/2000 2/28/2006	Exponentielle Echo- und GerŠuschabsenkung in Sprac	2/14/2006	11/21/2000	6999920	09/716,272	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595393 10/16/2000 9/21/2004 6590664 10/18/2000 7/8/2003 6525823 10/18/2000 2/25/2003 66721735 10/26/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6497533 11/3/2000 2/14/2006 6452258 11/6/2000 9/17/2002 6813368 11/7/2000 11/2/2004 6728338 11/8/2000 4/27/2004 6782198 11/3/2000 4/27/2004 67813604 11/3/2000 5/1/2007 6813604 11/13/2000 5/1/2007 6956870 11/15/2000 2/15/2011 7889874 11/15/2000 2/15/2011	Downlink And Uplink Channel Structures For Downlin	2/28/2006	11/17/2000	7006464	09/716,105	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595050 10/16/2000 9/21/2004 6595393 10/18/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/18/2000 2/25/2003 66721735 10/26/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6452258 11/6/2000 9/17/2002 6928410 11/6/2000 9/17/2005 6813368 11/7/2000 11/2/2004 6728338 11/3/2000 1/25/2005 6782198 11/3/2000 4/27/2004 7213068 11/9/2000 5/1/2007 6813604 11/13/2000 11/2/2004 6956870 11/15/2000 10/18/2005	NOISE SUPPRESSOR	2/15/2011	11/15/2000	7889874	09/713,524	United States	ssued
6704030 10/13/2000 3/9/2004 6505050 10/12/2000 1/7/2003 6595393 10/16/2000 9/21/2004 6590664 10/18/2000 2/25/2003 6525823 10/18/2000 2/25/2003 66721735 10/26/2000 4/13/2004 6407917 10/30/2000 1/22/2008 7321557 10/30/2000 1/22/2008 7016434 11/21/2000 3/21/2006 6630925 10/31/2000 10/7/2003 6630925 10/31/2000 6/18/2002 6497533 10/31/2000 9/17/2002 6452258 11/6/2000 9/17/2002 6813868 11/7/2000 11/2/2004 6813888 11/7/2000 1/25/2005 6828410 11/6/2000 9/17/2002 6813888 11/7/2000 1/25/2004 6813808 11/3/2000 4/27/2004 6728338 11/8/2000 4/27/2004 6782198 11/10/2000 8/24/2004 7213068 11/9/2000 5/1/2007 6813604 11/13/2000 11/2/2004	Data Packet Length Indication For Mobile Telecommu	10/18/2005	11/15/2000	6956870	09/713,129	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 D 7321557 10/30/2000 1/22/2008 D 7016434 11/21/2000 3/21/2006 D 6630925 10/31/2000 10/7/2003 D 6407533 10/31/2000 6/18/2002 D 6999503 11/1/2000 9/17/2002 D 6928410 11/6/2000 9/17/2005 N 6813368 11/7/2000 11/2/2004 N 6728338 11/3/2000 1/25/2005 N 6782198 11/3/2000 8/24/2004 S 7213068 11/9/2000 5/1/2007 F	Methods And Apparatus For Speaker Specific Duratio	11/2/2004	11/13/2000	6813604	09/711,563	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6595393 10/16/2000 9/21/2004 N 6590664 10/18/2000 2/25/2003 0 6525823 10/18/2000 4/13/2004 N 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 D 7321557 10/30/2000 1/22/2008 D 7016434 11/21/2000 3/21/2006 D 6630925 10/31/2000 10/7/2003 D 6407533 10/31/2000 6/18/2002 D 6999503 11/1/2000 9/17/2002 D 6813368 11/6/2000 9/17/2005 N 6847826 11/3/2000 1/25/2005 N 6728338 11/8/2000 4/27/2004 N 6782198 11/10/2000 8/24/2004 S	Policy Management System	5/1/2007	11/9/2000	7213068	09/710,551	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6595393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 1 6525823 10/18/2000 2/25/2003 0 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 P 7321557 10/30/2000 1/22/2008 P 7016434 11/21/2000 3/21/2006 P 6630925 10/31/2000 10/7/2003 P 6407533 10/31/2000 6/18/2002 P 6452258 11/6/2000 9/17/2002 P 6813368 11/7/2000 11/2/2004 N 6847826 11/3/2000 1/25/2005 N 6728338 11/8/2000 4/27/2004 N	Switching Arrangement For Fault Recovery In Optical	8/24/2004	11/10/2000	6782198	09/710,269	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 2/25/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 1/22/2008 P 7321557 10/30/2000 1/22/2008 P 7016434 11/21/2000 3/21/2006 P 6630925 10/31/2000 10/7/2003 P 66407533 10/31/2000 6/18/2002 P 6999503 11/1/2000 2/14/2006 P 6452258 11/6/2000 9/17/2002 P 6813368 11/7/2000 11/2/2004 N 6847826 11/3/2000 1/25/2005 N	Utilization Of Communication Channels Between A Co	4/27/2004	11/8/2000	6728338	09/708,801	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 2/25/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 F 7016434 11/21/2000 3/21/2006 F 6630925 10/31/2000 6/18/2002 F 6407533 10/31/2000 6/18/2002 F 699503 11/1/2000 2/14/2006 F 6928410 11/6/2000 8/9/2005 N 6813368 11/7/2000 11/2/2004 N	METHOD OF SYNCHRONISATION OF A BASE STATION	1/25/2005	11/3/2000	6847826	09/708,103	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 I 7016434 11/21/2000 3/21/2006 I 6630925 10/31/2000 3/21/2003 I 6407533 10/31/2000 6/18/2002 F 6452258 11/6/2000 9/17/2002 F 6998503 11/1/2000 3/21/2006 F 6928410 11/6/2000 8/9/2005 N	Method And Apparatus For Watermarking Maps And	11/2/2004	11/7/2000	6813368	09/707,694	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 Q 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 F 7016434 11/21/2000 3/21/2006 G 6630925 10/31/2000 10/7/2003 G 699503 11/1/2000 6/18/2002 F 6452258 11/6/2000 9/17/2002 F	METHOD AND APPARATUS FOR MUSICAL MODIFICAT	8/9/2005	11/6/2000	6928410	09/707,088	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 I 7016434 11/21/2000 3/21/2006 I 6630925 10/31/2000 10/7/2003 I 6407533 10/31/2000 6/18/2002 F 6999503 11/1/2000 2/14/2006 F	Ultra-Thin Composite Surface Finish For Electronic Pa	9/17/2002	11/6/2000	6452258	09/707,042	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 I 6525823 10/18/2000 2/25/2003 Q 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 I 7016434 11/21/2000 3/21/2006 I 6630925 10/31/2000 10/7/2003 I 6407533 10/31/2000 6/18/2002 E	PARTIAL RESPONSE MODULATION SCHEME TO ENHA	2/14/2006	11/1/2000	6999503	09/704,086	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 O 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 I 7016434 11/21/2000 3/21/2006 I 6630925 10/31/2000 10/7/2003 I	BATTERY TEMPERATURE STABILIZATION SYSTEM AND	6/18/2002	10/31/2000	6407533	09/703,073	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 N 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008 F 7016434 11/21/2000 3/21/2006 F	DOUBLE-SIDED KEYBOARD HAVING TWO KEYMATS A	10/7/2003	10/31/2000	6630925	09/702,539	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 N 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F 7321557 10/30/2000 1/22/2008	DETECTION OF INTERFERING SIGNAL IN RADIO RECEI	3/21/2006	11/21/2000	7016434	09/700,951	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 C 6721735 10/26/2000 4/13/2004 N 6407917 10/30/2000 6/18/2002 F	Dynamic Latency Assignment Methodology For Band	1/22/2008	10/30/2000	7321557	09/699,773	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 C 6721735 10/26/2000 4/13/2004 N	Fluid Flow Management System	6/18/2002	10/30/2000	6407917	09/699,746	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N 6525823 10/18/2000 2/25/2003 O	Method And Apparatus For Synchronizing Databases	4/13/2004	10/26/2000	6721735	09/697,281	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N 6590664 10/18/2000 7/8/2003 N	Optical System For Characterizing A Colloidal Suspens	2/25/2003	10/18/2000	6525823	09/691,300	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N 6795393 10/16/2000 9/21/2004 N	Interferometer With Optical Fiber Interconnected Du	7/8/2003	10/18/2000	6590664	09/691,299	United States	ssued
6704030 10/13/2000 3/9/2004 N 6505050 10/12/2000 1/7/2003 N	METHOD AND APPARATUS FOR ERRORLESS PATH PRO	9/21/2004	10/16/2000	6795393	09/690,153	United States	ssued
6704030 10/13/2000 3/9/2004 N	Method And Apparatus For Suppressing Route Reque	1/7/2003	10/12/2000	6505050	09/689,552	United States	sued
	Method And Apparatus For Provisioning Telecommur	3/9/2004	10/13/2000	6704030	09/687,326	United States	ssued
6889040 10/11/2000 5/3/2005 s	Service Restriction Control For Mobile Communications	5/3/2005	10/11/2000	6889040	09/686,024	United States	ssued
09/680,708 6681365 10/6/2000 1/20/2004 Method And Apparatus For Providing Channel Error Protection For A Source Coded Bit	Method And Apparatus For Providing Channel Error F	1/20/2004	10/6/2000	6681365	09/680,708	United States	ssued
09/679,476 6882624 10/4/2000 4/19/2005 CONGESTION CONTROL ALGORITHM IN ACCESS NODE OF IPOR IP/ATM NETWORKS	CONGESTION CONTROL ALGORITHM IN ACCESS NOD	4/19/2005	10/4/2000	6882624	09/679,476	United States	ssued
6874052 9/29/2000 3/29/2005 E	Expansion Bridge Apparatus And Method For An I2C I	3/29/2005	9/29/2000	6874052	09/677,061	United States	ssued
9/3/2002	Optical Fiber Jumper Cable Bend Limiter And Housing	9/3/2002	9/29/2000	6445865	09/676,176	United States	ssued
09/675,310 7006448 9/29/2000 2/28/2006 SYSTEM AND METHOD FOR MEASURING NETWORK ROUND TRIP TIME BY	SYSTEM AND METHOD FOR MEASURING NETWORK F	2/28/2006	9/29/2000	7006448	09/675,310	United States	Issued
09/672,512 7242964 9/28/2000 7/10/2007 Shaping Of An EM Field For Transmission To Multiple Terminals	שווש אוויים ויכוש ויכו וושויטוווישטוטוויים וייושויים ויכושויים ויכושויים וייושויים ויייושויים וייושויים וייושויים וייושויים ויייושויים וייושויים ויייושויים ויייושויים ויייושויים ויייים ויייים ויייים ויייים וייייים ויייים ויייים וייייים ויייים ויייים ויייים ויייייי	1 10/ 2001	2/ 20/ 2000				

VALLED TOO BEOMBLY OF STREET IN A TELECOMMUNICATION NETWORK AND A	10/11/200	2 /0 /2001	CO-11-00	00/001 000	11:-:+4 C+	
Automatic Protocol Version Detection And Call Processing Reconfiguration In A	8/29/2006	3/7/2001	7099333	09/800,684	United States	Issued
Ceramic Piezoelectric And Devices Using The Piezoelectric	2/11/2003	3/2/2001	6517737	09/798,707	United States	Issued
METHOD FOR IMPLEMENTING A QUEUE IN A MEMORY, AND MEMORY ARRA	4/16/2002	3/2/2001	6374339	09/798,371	United States	Issued
NETWORK NAVIGATOR INTERFACE SYSTEM AND METHOD	9/14/2004	3/1/2001	6792608	09/797,118	United States	ssued
METHOD TO GENERATE AN ACCEPTANCE DECISION IN A TELECOMUNICATION SYSTEM	6/28/2005	3/1/2001	6912226	09/795,192	United States	ssued
METHOD AND APPARATUS FOR ASSEMBLING FRAMES.	5/24/2005	3/1/2001	6898209	09/795,189	United States	ssued
METHOD AND DEVICE FOR DISTRIBUTING ELECTRIC POWER IN TELECOMMUNICATION	5/11/2004	2/27/2001	6735301	09/793,120	United States	ssued
Cable Guide System	4/1/2003	2/22/2001	6540312	09/790,837	United States	ssued
Maintenance Link System And Method	6/17/2003	2/22/2001	6581121	09/790,836	United States	ssued
Switching System And Method Having Low, Deterministic Latency	10/14/2008	2/22/2001	7436815	09/790,820	United States	ssued
Chassis Support And Cable Protection System	7/1/2003	2/22/2001	6587347	09/789,743	United States	ssued
Semiconductor Device Encapsulation	10/21/2008	2/21/2001	7439096	09/789,397	United States	ssued
Method And System For Using Power Lines For Signaling, Telephony And Data	7/4/2006	2/20/2001	7072408	09/788,959	United States	ssued
Transmitter Device Having A Modulation Closed Loop	5/24/2005	2/20/2001	6898257	09/788,900	United States	ssued
Decoderless Bit-Error-Rate Estimation For Convolutionally Encoded Transmissions In	9/30/2008	2/20/2001	7430237	09/788,715	United States	ssued
Mobile Radio Telecommunication System With Improved Uplink Resource Allocation	5/23/2006	2/14/2001	7050814	09/782,359	United States	ssued
AUTOMATIC DETECTION AND MODIFICATION OF CHANNEL USAGE IN TDMA WIRELESS	8/3/2004	2/14/2001	6771619	09/782,032	United States	ssued
Fast Protection Switching By Snooping On Upstream Signals In An Optical Network	3/15/2005	2/12/2001	6868232	09/781,864	United States	ssued
Health Check Algorithm For Protection Circuit In Optical Network	8/17/2004	2/12/2001	6778781	09/781,862	United States	ssued
SWITCH WITH EMULATION CLIENT	4/25/2006	2/12/2001	7035248	09/781,851	United States	ssued
MEMORY MANAGEMENT TERMINAL AND METHOD FOR HANDLING	5/3/2005	2/12/2001	6889039	09/780,392	United States	ssued
Polarization Mode Dispersion Measurement Using Phase-Sensitive Sideband Detection	3/26/2002	2/8/2001	6362874	09/779,392	United States	ssued
A SWITCH AND A SWITCHING METHOD.	4/1/2008	2/8/2001	7352695	09/778,764	United States	ssued
Coupling Of Splitter With Subset Of Plurality Of Lines On One-To-One Basis	12/13/2005	2/2/2001	6975620	09/776,322	United States	ssued
System Comprising In-Line Wavelength Sensitive Polarimeter	7/8/2003	1/31/2001	6591024	09/774,975	United States	ssued
Segmented Architecture For Multiple Sequence Detection And Identification With	6/14/2005	1/31/2001	6907091	09/773,176	United States	ssued
Optimal Channel Sounding System	6/12/2007	1/30/2001	7230910	09/772,359	United States	ssued
Really Simple Mail Transport Protocol	9/5/2006	1/26/2001	7103635	09/770,135	United States	ssued
Communications System And Associated Deskewing And Word Framing Methods	11/16/2004	1/19/2001	6819683	09/766,079	United States	ssued
MOUNTING APPARATUS FOR EQUIPMENT ENCLOSURES HAVING CABLE BEND RADIUS	1/7/2003	1/22/2001	6504094	09/765,417	United States	ssued
Radio Resource Allocation Methods And Apparatus	3/9/2004	1/16/2001	6704291	09/760,582	United States	ssued
Bandwidth-Efficient Modulation In Communication Systems	5/23/2006	1/11/2001	7050493	09/758,958	United States	ssued
Wireless Communications Device Having A Compact Antenna Cluster	4/30/2002	1/10/2001	6380910	09/757,993	United States	ssued
Process, exchange, charge computer, charge billing computer and program modules	6/22/2004	1/11/2001	6754320	09/757,576	United States	ssued
Network Auto-Provisioning And Distributed Restoration	7/13/2004	1/5/2001	6763190	09/755,613	United States	ssued
Broadband Optical Switching Arrangments With Very Low Crosstalk	11/23/2004	1/5/2001	6823096	09/755,243	United States	ssued
2ND LEVEL POWER FAULT TESTING APPARATUS FOR TESTING TELECOMMUNICATIONS	2/11/2003	1/3/2001	6519321	09/753,885	United States	ssued
1ST LEVEL POWER FAULT TESTING APPARATUS FOR TESTING TELECOMMUNICATIONS	9/24/2002	1/3/2001	6456088	09/753,800	United States	ssued
SALAINEN H€LYTYSSOITTO	8/6/2002	1/2/2001	6430267	09/753,535	United States	ssued
Method for simple signal, tone and phase change detection	2/14/2006	12/29/2000	6999526	09/750,058	United States	ssued
Method To Control Base Station Transmit Power Drift During Soft Handoffs	2/28/2006	12/20/2000	7006841	09/741,637	United States	ssued
DNA-Based Analog Neural Networks	11/20/2007	12/21/2000	7297479	09/741,179	United States	ssued
System And Method For Managing Response To A Need At A Site	3/2/2004	12/19/2000	6701156	09/740,362	United States	lssued
ESD-PROTECTION OF BALANCED RF-CIRCUIT	11/11/2003	12/19/2000	6646841	09/739,231	United States	lssued
Method And System For Interleaving Of Full Rate Channels Suitable For Half Duplex	11/2/2004	12/15/2000	6813252	09/738,344	United States	Issued

d Method For Error Recovery Using NAKs	System And	7/19/2005	5/21/2001	6920598	09/861,740	United States	Issued
nd System For Connecting Virtual Circuits Across An Ethernet Switch	Method An	7/29/2008	5/18/2001	7406518	09/861,138	United States	Issued
eat sinks to electronic components.	Securing he	10/8/2002	5/18/2001	6462951	09/859,591	United States	Issued
IG LINK QUALITY BY SPACE AND TIME INTERLEAVING	OPTIMISING	10/25/2005	6/6/2001	6959048	09/857,488	United States	Issued
Call control in intelligent network	Call control	3/8/2005	5/22/2001	6865265	09/856,367	United States	ssued
ystem Combining Arrangement And Method Thereof	Wireless Sy	12/2/2003	12/21/1999	6658263	09/853,075	United States	ssued
nd Apparatus For Emulating A Processor	Method An	7/4/2006	5/9/2001	7072824	09/851,898	United States	ssued
GPS METHOD FOR RELATIVE POSITIONING	PSEUDO DO	8/13/2002	5/8/2001	6433733	09/851,239	United States	ssued
Enhanced Frequency Hopping In A Wireless System	Enhanced F	5/30/2006	5/7/2001	7054346	09/850,124	United States	Ssued
g Mirror Shape For Generating Interference Pattern And The Like	Controlling	5/14/2002	5/4/2001	6386714	09/849,050	United States	Ssued
nd Apparatus For Performing Real-Time Endpoint Detection In Automatic	Method An	8/24/2004	5/4/2001	6782363	09/848,897	United States	ssued
And Method For Temperature-Compensating Diffraction-Based Optical	Apparatus /	12/24/2002	5/3/2001	6498681	09/848,135	United States	ssued
And Method For Optical Pattern Detection	Apparatus /	9/9/2003	5/3/2001	6617566	09/848,134	United States	ssued
ESIGN FOR LOW POWER KEY ILLUMINATION	KEYPAD DE	10/19/2004	5/2/2001	6806815	09/847,140	United States	ssued
nd Apparatus For Supporting Voice Message Services With Automatic	Method An	1/4/2005	4/30/2001	6839555	09/846,972	United States	ssued
nd Apparatus For Restricting Call Terminations When A Mobile Unit Is	Method An	7/19/2005	4/30/2001	6920326	09/845,488	United States	ssued
Service Attendant	Surrogate S	10/26/2004	4/30/2001	6810243	09/845,139	United States	ssued
ed Billing In A Wireless Network	Consolidate	6/24/2008	4/27/2001	7392035	09/842,899	United States	ssued
e Tray	Fiber Splice	1/28/2003	4/25/2001	6512876	09/841,832	United States	ssued
Diversity and Reception Equalization for Radio Links	Transmit Di	8/3/2004	4/23/2001	6771689	09/839,127	United States	ssued
Clamp Adaptor	Magnetic C	4/16/2002	4/19/2001	6371769	09/838,019	United States	ssued
for Controlling the Transmitter Part of a Radio Transceiver and a	A Method f	9/21/2004	4/18/2001	6795693	09/836,342	United States	ssued
ng between services in telecommunications network	Interworkin	7/6/2004	4/16/2001	6760425	09/835,427	United States	ssued
AND APPARATUS FOR PROVIDING HIGH QUALITY TRANSMISSIONS IN A	METHOD AI	3/15/2005	8/24/2001	6868520	09/831,421	United States	ssued
Selective Call Waiting	Selective Ca	11/2/2004	4/10/2001	6813347	09/828,985	United States	Issued
ON CONTROL MODULE.	CONNECTIO	9/2/2008	4/10/2001	7420966	09/828,927	United States	Issued
ICON REPRESENTING NETWORK OBJECTS	TANGIBLE I	6/14/2005	4/9/2001	6907568	09/828,763	United States	ll ssued
nd Apparatus For Providing Efficient Circuit Switch-To-Switch	Method An	2/28/2006	4/6/2001	7006490	09/827,847	United States	ssued
n Mode Dispersion Compensator For Optical Fiber Communication Systems	Polarization	10/5/2004	4/4/2001	6801721	09/825,691	United States	ssued
3 Mobile Hosts On An Internet Protocol Network	Supporting	1/19/2010	4/3/2001	7650424	09/824,960	United States	ssued
Speech Recognition With Psychoacoustically-Based Feature Extraction,	Automatic S	3/2/2004	4/2/2001	6701291	09/824,076	United States	ssued
lation Distortion Identification And Quantization Circuit For A Linear	Intermodul	10/14/2008	3/28/2001	7436900	09/820,146	United States	ssued
SYNCHRONIZATION OF TERMINALS IN A RADIO LINK SYSTEM	SYNCHRON	10/11/2005	3/26/2001	6954439	09/817,886	United States	Ssued
M€ MAKSUNOSOITUSTIEDON GENEROIMISESTA P€€TELAITTEELLE	MENETELM		3/26/2001	6442260	09/817,855	United States	ssued
nd Apparatus for Efficient Reactive Monitoring	Method An	- 1	3/21/2001	8402129	09/813,415	United States	ssued
nd Apparatus for Protecting Fiber Optic Connectors	Method and	$^{\sim}$	3/16/2001	6471413	09/811,004	United States	ssued
mmunications System And Related Methods	Cellular Cor	10/5/2004	3/14/2001	6801791	09/810,694	United States	ssued
NTEUR OPTIQUE SYNCHRONE PAR MODULATION D'INTENSITE ET	REGENERA		3/19/2001	7050722	09/810,251	United States	ssued
pparatus, And Article Of Manufacture For Generating Secure	Method, Ap	5	3/16/2001	6970839	09/809,953	United States	ssued
ED APPARATO PER TRASMETTERE/RICEVERE SEGNALI DIGITALI DI LIVELLO 🏽 🔀	METODO EI	1/25/2005	3/16/2001	6847655	09/809,260	United States	ussued
pagation Method For Step-Index Waveguides	Beam Propa	3/16/2004	3/15/2001	6708127	09/809,123	United States	ssued
ation Of Intelligent Network Signaling Between A SSP And An External	Communica	4/25/2006	3/15/2001	7035391	09/808,934	United States	ssued
ATION BASED BIT-ERROR-RATE ESTIMATION FOR CONVOLUTIONALLY	COMPENSA	6/20/2006	3/14/2001	7065159	09/808,376	United States	ssued
O FOR IN BASED PREPAYMENT IN GPRS	A METHOD		8/30/2001	6760417	09/807,825	United States	Issued
obile Telephone Network And Method Of Operating The Same	Cellular Mo		3/13/2001	6788940	09/805,094	United States	Issued
tructure For Fixed Wireless System	Antenna Sti	9/3/2002	3/13/2001	6445360	09/805,081	United States	Issued
echnique For Monitoring SONET Signal	Technique I	5/24/2005	3/9/2001	6898214	09/803,301	United States	Issued

1							
	METHOD AND DEVICE FOR DETECTING TOUCH PAD INPUT	8/9/2005	8/13/2001	6927384	09/928,967	United States	Issued
	METHOD FOR PREVENTING UNINTENDED TOUCH PAD INPUT DUE TO ACCIDENTAL		8/13/2001	6985137	09/928,929	United States	Issued
	ETHERNET SWITCH MODULE AND SYSTEM	8/27/2002	8/10/2001	6442032	09/928,186	United States	Issued
Ĺ	COMMUNICATION METHOD, RELATED BUFFERING ELEMENT AND LINE TERMINATION	1/29/2008	8/10/2001	7324446	09/925,331	United States	Issued
<u> </u>	VIDEO CODING		8/9/2001	7116714	09/924,582	United States	ssued
	High Quality Audio And Video Over Digital Subscriber Lines (DSLs)	5/2/2006	8/2/2001	7039056	09/921,109	United States	ssued
<u> </u>	TONE DETECTION ELIMINATION		8/1/2001	7221662	09/920,362	United States	ssued
	Method Of Supporting Seamless Hand-Off In A Mobile Telecommunications Network		7/31/2001	6987743	09/919,023	United States	ssued
<u> </u>	Network Resource Allocation Methods and Systems	8/31/2004	7/31/2001	6785737	09/917,669	United States	ssued
<u> </u>	Fault Protection In Networks	7/15/2008	8/29/2001	7400828	09/914,523	United States	ssued
L	LOW VOLTAGE BROADBAND LINE DRIVER	1/10/2006	7/23/2001	6985578	09/910,037	United States	ssued
<u> </u>	CONTROL OF TRANSMISSION POWER IN A RADIO SYSTEM	1/12/2010	7/19/2001	7647062	09/909,039	United States	ssued
	Add/Drop Multiplexing in WDM Optical Networks	12/7/2004	7/6/2001	6829438	09/899,151	United States	ssued
<u> </u>	Grin Fiber Lenses	4/1/2003	6/29/2001	6542665	09/896,777	United States	ssued
ĮΉ	A LOAD SHARING TECHNIQUE FOR MIXED MODE OPERATION AT THE GB/IP INTERFAC	6/7/2005	6/29/2001	6904034	09/896,647	United States	ssued
	QWERTY KEYBOARD	11/19/2002	6/29/2001	6483051	09/895,729	United States	<mark>l</mark> ssued
_	METHOD AND SYSTEM FOR ENHANCED COLOR TRANSMISSION	5/18/2004	6/29/2001	6738476	09/895,724	United States	ssued
	Call Data And Hardware Cache For A Dial-Up Access Concentrator	8/8/2006	6/28/2001	7088712	09/894,797	United States	ssued
	3 WAY SCROLL KEY (THIN)	10/21/2003	6/29/2001	6634816	09/893,420	United States	ssued
	METHOD AND APPARATUS FOR SUPPRESSING TONES INDUCED BY CYCLIC DYNAMIC	3/18/2003	6/27/2001	6535155	09/892,971	United States	ssued
<u> </u>	A HIERARCHIAL SUBDIVISION SYSTEM FOR STORING, DISPLAYING ANDSEARCHING	4/19/2005	6/27/2001	6882853	09/892,265	United States	ssued
	Optical Transmission System	11/23/2004	6/26/2001	6823144	09/892,180	United States	ssued
L	CROSS-DEVICE SHARING OF REMINDERS	2/12/2013	6/27/2001	8375411	09/891,380	United States	ssued
Ш	A Method Of Varying The Resistance Along A Conductive Layer	10/1/2002	6/25/2001	6458676	09/888,879	United States	<mark>i</mark> ssued
	Method Of Determining The Quality Of Hard Gold	4/1/2003	6/22/2001	6542232	09/887,826	United States	İssued
Ш	Bi-Stable Microswitch Including Shape Memory Alloy Latch	8/5/2003	6/21/2001	6603386	09/885,168	United States	ssued
	Fiber-Optic Cable Routing And Management System And Components	5/20/2003	6/19/2001	6567601	09/884,511	United States	ssued
Ш	Bi-Stable Microswitch Including Magnetic Latch	9/21/2004	6/19/2001	6794964	09/883,220	United States	ssued
	Methods and Apparatus for Selecting Multiple Paths Taking Into Account Shared Risk		6/14/2001	6882627	09/879,937	United States	ussued
Ш	METHOD AND RADIO SYSTEM FOR DIGITAL SIGNAL TRANSMISSION	6/26/2007	6/13/2001	7236537	09/879,831	United States	ssued
	Method Of Testing And Constructing Monolithic Multi-Chip Modules	1/20/2004	6/12/2001	6680212	09/879,759	United States	ssued
Ш	Circuit Board Test Fixture With Electrostatic Discharge (ESD) Protection	4/1/2003	6/12/2001	6541988	09/879,476	United States	ssued
	Active Balun Circuit For Single-Ended To Differential RF Signal Conversion With	7/26/2005	6/8/2001	6922108	09/877,900	United States	V ssued
	NOVEL FREQUENCY HOPPING TRANSMITTER ARCHITECTURE WITHOUT PING-PONG		6/5/2001	6850765	09/874,823	United States	ssued
Ш	System And Method For Determining And Presenting Network Problems	4/26/2005	6/4/2001	6886113	09/873,828	United States	<mark>6</mark> ssued
-	Method For Multiple Antenna Transmission		6/4/2001	7499499	09/873,706	United States	ssued
P/	Bidirectional Wave Division Multiplex Systems	2	6/4/2001	6819481	09/873,696	United States	ssued
41	A METHOD OF MANAGING A TELECOMMUNICATION NETWORK AND A NETWORK		6/4/2001	7212533	09/871,816	United States	ssued
Ε	Method And System For Sending A Data Message To A Calling Phone While	2/1/2005	5/31/2001	6850604	09/871,266	United States	ssued
N	Strain Relief Device With Bend Limiter And Slack Storage	11/26/2002	5/31/2001	6487357	09/871,093	United States	<u> I</u> ssued
t	SECURE DISTRIBUTED COMPUTATION IN CRYPTOGRAPHIC APPLICATIONS	9/27/2005	5/30/2001	6950937	09/867,935	United States	<mark>y</mark> ssued
	Inband signalling for transmission resource allocation	3/20/2007	5/29/2001	7193988	09/866,577	United States	ssued
Ш	Digital Data Transmission System	7/19/2005	5/24/2001	6920149	09/865,065	United States	ssued
Ш	POWER CONTROL METHOD FOR LINEAR MODULATION	3/8/2005	5/24/2001	6865396	09/864,534	United States	Issued
	Method And Apparatus For Conducting Subscriber's Phone Testing Remotely Via The	5/2/2006	5/21/2001	7039685	09/862,140	United States	Issued
Ш	METHOD FOR CONTROLLING A CHANNEL HANDOVER IN A CELLULAR	7/27/2004	5/21/2001	6768903	09/862,051	United States	Issued
Ш	Micromechanically Active Reconfigurable Optical Add-Drop Filters	6/15/2004	5/21/2001	6751377	09/861,840	United States	Issued
l							

L							
	CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-	3/12/2013	5/13/2002	8396482	10/019,705	United States	Issued
	Code Division Multiple Access System Having Improved Pilot Channels	10/23/2007	12/27/2001	7286500	10/019,702	United States	Issued
ne	A method for load balancing of power amplifiers in CDMA basestations exploiting Tir	7/13/2004	4/23/2002	6763237	10/018,171	United States	Issued
	BEAM HOPPING METHOD FOR DOWNLINK TRANSMISSION	7/4/2006	5/21/2002	7072692	10/018,161	United States	Issued
	Method And Apparatus For Transmitting A Modulated Optical Signal	12/30/2003	12/14/2001	6671079	10/016,904	United States	ssued
<u> </u>	USE OF MULTICAST SCOPE FOR RESOURCE DISCOVERY	3/11/2008	10/22/2001	7342888	10/014,217	United States	nssued
	RF-VCXO CIRCUIT TOPOLOGY	6/10/2003	12/12/2001	6577204	10/012,524	United States	ssued
	SYSTEM AND METHOD FOR PROVIDING SERVICE AVAILABILITY DATA FOR A	9/16/2008	12/12/2001	7426573	10/012,428	United States	ssued
	DOWNLINK POWER CONTROL IN WCDMA		12/11/2001	7333450	10/012,048	United States	essued
	METHOD FOR COMPRESSION OF ANIMATED VECTOR GRAPHICS	9/23/2003	12/6/2001	6624769	10/007,088	United States	ssued
	Power Monitoring Arrangement For Optical Cross-Connect Systems	7/6/2004	12/4/2001	6760502	10/006,175	United States	ssued
	Interconnect System with Error Correction	12/27/2005	12/5/2001	6981200	10/004,441	United States	ssued
	METHOD AND APPARATUS FOR FLOW CONTROL IN A PACKET SWITCH	5/2/2006	10/31/2001	7039011	10/003,883	United States	dssued
	Variable Rate Channel Quality Feedback In A Wireless Communication System	1/13/2009	11/2/2001	7477876	10/002,746	United States	ssued
Ш	SYSTEM AND METHOD FOR ACTIVATING INDIVIDUALIZED SOFTWARE MODULES IN A	5/20/2008	11/15/2001	7376625	10/000,645	United States	ssued
	USER EXCHANGEABLE MOBILE PHONE KEYPAD		10/24/2001	7269449	09/998,849	United States	ssued
Ш	METHOD AND APPARATUS FOR COMMUNICATING DATA PACKETS ACCORDING TO		11/30/2001	7787458	09/998,504	United States	ssued
Ш	Distortion Analyzer		11/29/2001	6411750	09/997,058	United States	ssued
	Methodology Of Reducing Areas With Multiple Dominant Pilots By Installing	2/28/2006	11/21/2001	7006485	09/990,468	United States	ssued
	Method and System for Monitoring Performance of Optical Network	4/18/2006	11/23/2001	7031606	09/990,366	United States	ssued
	PHYSICALLY SCOPED MULTICAST IN MULTI-ACCESS NETWORKS	9/28/2004	11/13/2001	6798773	09/987,198	United States	ssued
Ш	Using PSTN To Convey Participants IP Addresses For Multimedia Conferencing	12/27/2005	11/2/2001	6981022	09/985,696	United States	ssued
	PROGRAM GUIDE DATA SELECTION DEVICE	6/21/2005	11/2/2001	6910191	09/985,307	United States	ssued
	Method And Apparatus For Telecommunications Using Internet Protocol	9/7/2004	11/14/2001	6788675	09/979,812	United States	<mark>d</mark> ssued
	METHODS AND APPARATUS FOR PROVIDING VOICE COMMUNICATIONS THROUGH £	1/30/2007	10/16/2001	7170887	09/977,643	United States	ssued
	KEYTTEJEN SALASANAN PEIVITTEMINEN SALAUSAVAIMEN MUUTTUMISENJELKEEN	11/2/2004	10/10/2001	6813356	09/975,499	United States	Issued
	METHOD AND ARRANGEMENT FOR IMPLEMENTING FAST SIGNALLING IN A N	10/9/2007	10/10/2001	7280515	09/975,491	United States	I ssued
	ADAPTIVE DESENSITIZATION FOR MICROCELL WCDMA BASE STATION RECEIVER	8/20/2002	10/12/2001	6438356	09/974,828	United States	ssued
Ĺ	Method and System for Traffic Management in Packet Networks Using Random Early	12/20/2005	10/4/2001	6977943	09/969,785	United States	ssued
	Method For Preventing Distortions In A Flexibly Transferred Feature Pattern	12/2/2003	9/29/2001	6655286	09/967,343	United States	ssued
	POWER ALLOCATION FOR MIXED-QoS CDMA SYSTEMS USING PREDICTIVECHANNEL	6/14/2005	9/28/2001	6907261	09/966,868	United States	ssued
	METHOD AND SYSTEM FOR FRAME AND POINTER ALIGNMENT OF SONET DATA	11/8/2005	9/28/2001	6963560	09/966,588	United States	ssued
	Silicone Gel Tape For Coax Connector Connection	8/26/2003	9/27/2001	6610411	09/965,043	United States	Ssued
	Guaranteed Admission And Incremental Bandwidth Allocation In a Packet Network	5	9/24/2001	6956857	09/961,773	United States	ssued
	PROCEDE DE PROTECTION RADIOELECTRIQUE		12/14/2001	7477891	09/959,749	United States	ssued
	METHOD AND SYSTEM FOR SUPPLYING SERVICES TO MOBILE STATIONS IN ACTIVE		10/9/2001	7184771	09/958,588	United States	ssued
P/	CORRUPTED SPEECH RECOGNITION IN TETRA	7/15/2008	9/17/2001	7401022	09/954,602	United States	ssued
1	Method and system for increasing the total amount of useful		9/17/2001	7206278	09/953,288	United States	ssued
Έ	Method And System For Monitoring Network Resources Utilization	3/18/2014	9/5/2001	8676956	09/946,195	United States	ssued
N	Dynamic Handover margin	6/24/2003	9/4/2001	6584318	09/943,736	United States	ussued .
T	INTERNAL ANTENNA	7/22/2003	8/31/2001	6597319	09/943,514	United States	ssued
	Detection And Compensation Of Ingressing Frame Offset Discontinuities For Tandem	4/3/2007	9/21/2001	7200157	09/937,367	United States	ssued
	HANDOVER IN A MOBILE COMMUNICATION SYSTEM USING CONFERENCE FACILITY	1/10/2006	1/8/2002	6985732	09/937,047	United States	dssued
	Improved Message Access For Radio Telecommunications System	1/31/2006	9/7/2001	6992998	09/936,102	United States	Issued
	MESSAGE ACCESS FOR RADIO TELECOMMUNICATIONS SYSTEM	7/11/2006	9/7/2001	7076262	09/936,101	United States	Issued
	Control Communications in Communications Networks	4/25/2006	8/23/2001	7035209	09/934,851	United States	Issued
Ш	Protection Switching For Duplex Atm-Pon Systems	11/29/2005	8/20/2001	6970480	09/933,062	United States	Issued
l							

L	4						
	Method for supporting the communication of information via a communications	5/13/2008	3/18/2002	7372950	10/098,508	United States	Issued
	PHOTONIC CRYSTAL FIBER WITH A LARGE EFFECTIVE SURFACE AREA	11/2/2004	3/15/2002	6813428	10/098,127	United States	Issued
	Single Port Random Access Memory Equipped With A Relief Module To Operate As A	8/3/2004	3/13/2002	6771556	10/097,583	United States	Issued
	Optical Micro-Electromechanical Systems (MEMS) Devices And Methods Of Making	6/28/2005	3/12/2002	6912081	10/095,820	United States	Issued
	Connector Protection Bracket	5/20/2003	3/11/2002	6565370	10/093,922	United States	ssued
_	Method For Automatically Provisioning A Network Element	7/19/2005	3/8/2002	6920288	10/093,847	United States	ssued
	METHOD FOR PERFORMING FREQUENCY SYNCHRONIZATION OF A BASE STATION AND	1/3/2006	3/6/2002	6983161	10/091,344	United States	ssued
	TEMPORARY KEY CERTIFICATION	4/29/2008	2/28/2002	7366905	10/090,422	United States	ssued
	Error Correction Trellis Coding With Periodically Inserted Known Symbols	5/29/2007	3/4/2002	7225392	10/090,371	United States	ssued
	SYSTEM AND METHOD FOR REVIVING CATASTROPHIC CODES	1/30/2007	3/4/2002	7170946	10/090,237	United States	ssued
	All-Optical Dynamic Gain Equalizer	9/7/2004	3/5/2002	6788844	10/087,863	United States	ssued
	Method And Apparatus For Voice Over IP Network Address Translation	7	2/28/2002	7224687	10/087,565	United States	ssued
	Multi-Carrier Method For Providing Access To A Wireless Communication System	11/29/2005	3/1/2002	6970447	10/086,507	United States	ssued
	OPTICAL PULSE SOURCE FOR LONG HAUL OPTICAL COMMUNICATION SYSTEMS	9/6/2005	2/26/2002	6940889	10/084,788	United States	ssued
_	FAST GPRS FOR IPv6	8/29/2006	2/25/2002	7099326	10/084,003	United States	ssued
	BOOLEAN PROTOCOL FILTERING	4/27/2004	2/27/2002	6728241	10/083,795	United States	ssued
	Audible Signaling Device With Determinate Directional Radiation	8/22/2006	2/22/2002	7095861	10/081,352	United States	ssued
	Solder Electroplating Bath Including Brighteners Having Reduced Volatility		2/22/2002	6730209	10/081,326	United States	ssued
	Methods And Apparatus For Enabling Shared Web-Based Interaction In Stateful	2/3/2004	2/13/2002	6687739	10/075,798	United States	ssued
	METHODS AND DEVICES FOR PROVIDING OPTICAL, SERVICED-ENABLED CROSS-	11/17/2009	2/14/2002	7620273	10/073,931	United States	ssued
I	Method And Apparatus For Macroblock DC And AC Coefficient Prediction For Video	12/20/2005	2/22/2002	6977961	10/069,687	United States	ssued
	Telecommunication system, and speech recognizer, and terminal, and method	4/10/2007	2/27/2002	7203650	10/069,612	United States	ssued
	DOUBLE-SIDED KEYBOARD FOR USE IN AN ELECTRONIC DEVICE	7/6/2004	1/18/2002	6760015	10/053,531	United States	ssued
	METHOD AND DEVICE FOR CLEANING OPTICAL CONNECTORS		11/7/2001	6769150	10/053,469	United States	ssued
	Electroplating Solution for High Speed Plating of Tin-Bismuth Solder	4/27/2004	1/17/2002	6726827	10/050,014	United States	Issued
ш	Electroplating Solution For High Speed Plating Of Tin-Copper Solder	10/26/2004	1/17/2002	6808614	10/050,013	United States	Issued
	CIRCUIT TOPOLOGY FOR ATTENUATOR AND SWITCH CIRCUITS	5/18/2004	1/15/2002	6737933	10/047,017	United States	ssued
ш	Oxidation-Resistant Reactive Solders And Brazes	3/22/2005	1/15/2002	6869007	10/046,836	United States	<mark>#</mark> ssued
	DEVICE MEASURING THE USAGE OF INTERWORKING HARDWARE IN MSC AND USAGE	5/24/2005	10/25/2001	6898416	10/045,323	United States	ssued
ш	Head Of Line Blockage Avoidance System And Method Of Operation Thereof	9/9/2008	1/9/2002	7424027	10/044,765	United States	ssued
	STANDARD FOR PERLIN NOISE	3/15/2005	1/8/2002	6867776	10/042,647	United States	ssued
	METHOD AND APPARATUS FOR SELECTING MACROBLOCK QUANTIZATION	7/13/2004	12/28/2001	6763068	10/035,017	United States	ssued
	System And Method For Improving Index Performance Through Prefetching	8/3/2004	12/28/2001	6772179	10/034,450	United States	Nssued
	Electro-Optical Modulators		12/26/2001	6711308	10/032,798	United States	ssued
	Graded-Index Lens Microscopes	$^{\circ}$	12/21/2001	6643071	10/029,576	United States	ssued
4	Method And Apparatus For Automatic Discovery Of Network Devices With Data		12/19/2001	7515546	10/029,124	United States	ssued
P	Monitor, System and Method for Monitoring Performance of a Scheduler	8/15/2006	12/28/2001	7092360	10/028,286	United States	ssued
1	NETWORK SWITCHING DEVICE WITH FORWARDING DATABASE TABLES POPULATED	٦.	12/20/2001	6956854	10/027,723	United States	ssued
E	GROUP CREATION FOR WIRELESS COMMUNICATION TERMINAL	7/25/2006	12/20/2001	7082316	10/027,501	United States	ssued
N	DOWNLOAD STATUS INDICATORS IN WIRELESS SHORT RANGE DEVICES	5/9/2006	12/20/2001	7043548	10/027,303	United States	Issued
T	TRANSFERRING OBJECTS WITHIN AN ONGOING FILE TRANSFER OPERATION	12/29/2009	12/20/2001	7640350	10/027,302	United States	ssued
	Method And Apparatus For A Fast Process Monitor Suitable For A High Availability	11/8/2005	12/20/2001	6964047	10/027,200	United States	ssued
ш	MARKER DEVICE AND RELATED METHOD.	6/14/2011	12/27/2001	7961607	10/026,690	United States	Lssued .
	xDSL FEEDBACK CLASS C-AB DRIVER.		12/27/2001	6529071	10/026,655	United States	Issued
	System and Method for Performing Pre-emptive Protection Switching		12/26/2001	6915463	10/025,868	United States	Issued
	Method and System for Automatic Address Allocation in a Network and Network		12/21/2001	7000029	10/023,758	United States	Issued
_	OUTPUT ENVELOPE CONTROL THROUGH AMPLIFIER BIAS CONTROL	6/13/2006	12/19/2001	7062236	10/020,897	United States	Issued

L		,			,		
2	Method and annarative for load distribution across memory hanks with constrained	11/23/2004	5/28/2002	6823432	10/156.152	United States	Issued
Ď	Method And Annaratus For Distributing Shares Of A Password For Use In Multi-Serv	7/4/2006	5/24/2002	7073068	10/154 746	United States	lssiled
Ŕ	INTERLEAVER ADDRESS GENERATOR AND METHOD OF GENERATING AN INTERLEAV	6/6/2006	5/24/2002	7058874	10/153,824	United States	Issued
	Digital Phase Synchronization Circuit	8/15/2006	5/22/2002	7092471	10/153,390	United States	Issued
	Printed Circuit Board Scrap Edge Removal Tool	3/2/2004	5/20/2002	6698638	10/150,815	United States	ssued
	COMMUNICATIONS NETWORKS	12/1/2009	2/21/2003	7626953	10/149,797	United States	ssued
	MEASURING OF THE COVERAGE AREA OF A BASE TRANSCEIVER STATION	7/11/2006	5/28/2002	7076252	10/148,373	United States	ssued
	PASSIVE NETWORK MONITORING SYSTEM	1/27/2009	5/17/2002	7483379	10/147,830	United States	ssued
	Method Of Managing Non-Acknowledgement Responses	4/3/2007	5/17/2002	7200115	10/147,473	United States	ssued
	In-Band Flow Control Methods For Communications Systems	1/3/2012	5/15/2002	8089879	10/145,514	United States	Ssued
	Delay Interferometer Optical Pulse Generator	7/6/2004	5/13/2002	6760142	10/144,477	United States	ssued
ΊĒ	PROCEDE D'ATTRIBUTION DE RESSOURCES EN COMMUNICATION DANS UN SYSTEM	8	5/10/2002	7385943	10/142,052	United States	ssued
S	Methods and Systems Preventing Frame Mis-Ordering in Explicitly Routed Networks	4/28/2009	5/9/2002	7525960	10/140,997	United States	ssued
ID.	Method, System, and Computer Program Product For Providing A Software Upgradu	9/30/2008	5/7/2002	7430735	10/140,395	United States	ssued
	Decoupled Routing Network Method And System	2/23/2010	5/7/2002	7668899	10/140,150	United States	ssued
	A METHOD FOR SELECTING SPREADING CODES	12/25/2007	5/3/2002	7313114	10/137,700	United States	ssued
	IMAGE REBUILDING SYSTEM FOR MOBILE IMAGING PHONE	9/16/2008	4/29/2002	7426316	10/135,954	United States	ssued
	Parallelization of Optical Switch Fabrics	12/7/2004	4/30/2002	6829401	10/135,216	United States	<mark>9</mark> ssued
	INTER-SWITCH TELECOMMUNICATIONS SYSTEM FOR INTERCONNECTING PACKET-	2/13/2007	4/25/2002	7177305	10/133,958	United States	ssued
	Method And Apparatus For Providing Integrated Broadband Polarization Control	9/28/2004	4/25/2002	6798930	10/132,010	United States	ssued
	A METHOD FOR REDUCING TX-POWER IN HANDOVER	12/27/2005	9/4/2002	6980832	10/129,712	United States	ssued
	Buffer Interface Architecture	2/17/2004	4/23/2002	6693469	10/128,140	United States	ssued
	Block Size Detection For MPSK Signaling	10/23/2012	4/22/2002	8295249	10/126,699	United States	ssued
	PRODUCT WATCHDOG	4/17/2007	4/15/2002	7206935	10/123,878	United States	ssued
	Chassis Thermal Zones	4/8/2003	4/17/2002	6544311	10/123,475	United States	Issued
	METHOD AND SYSTEM FOR EMBEDDING A FIRST CLOCK SIGNAL PHASE WITHIN A	7/18/2006	4/15/2002	7079553	10/122,506	United States	Issued
	DSO TIMING SOURCE TRANSIENT COMPENSATION	4/24/2007	4/15/2002	7209492	10/122,461	United States	ssued
	Method and Apparatus for Selecting Maximally Disjoint Shortest Paths in a Networl	5/16/2006	4/15/2002	7046634	10/121,654	United States	ssued
Š	TESTING AND DEPLOYMENT OF NEW SOFTWARE VERSION IN TELECOMMUNICATIO	12/2/2003	4/12/2002	6658090	10/120,484	United States	ssued
	Redundancy Systems and Methods in Communications Systems		4/12/2002	6983294	10/120,435	United States	ssued
	Method For Overload In A Telecommunications Network And Apparatus Therefor	11/30/2004	4/10/2002	6826268	10/119,517	United States	ssued
	DATA FLOW CONTROL BETWEEN A BASE STATION AND A MOBILE STATION	7/18/2006	4/5/2002	7079856	10/117,513	United States	ssued
Ή	POINT DE DECISION D'AUTORISATION MODULAIRE POUR TRAITER DES REQUETES L	7/29/2008	4/8/2002	7406045	10/117,045	United States	Nssued
	Error Detection Methods In Wireless Communication Systems		4/5/2002	7162675	10/115,967	United States	ssued
	Shared Signaling For Multiple User Equipment		4/5/2002	7508804	10/115,966	United States	ssued .
	NxN Switching Arrangement Of Two Planar Arrays Without Waveguide Crossings		4/3/2002	6859574	10/115,828	United States	ssued
P/	Transporting A Gigabit Per Second Data Stream Over A SDH/Sonet Network	1/16/2007	4/1/2002	7164688	10/113,753	United States	ssued
41	METHOD AND APPARATUS FOR MAP DECODING OF FIRST-ORDER REED MULLER		3/29/2002	6990626	10/112,574	United States	ssued
Ε	Method For Generating Quantiles From Data Streams	4	3/22/2002	6820090	10/103,922	United States	ssued
N	Optischer Crossconnect	8/29/2006	3/21/2002	7099583	10/101,958	United States	Issued
ī T	Method And Apparatus For Enabling Transmission Of Variable Length Encoded Data	2/24/2004	3/21/2002	6697435	10/101,697	United States	ssued
NC	PACKET NETWORK PROVIDING FAST DISTRIBUTION OF NODE RELATED INFORMATION	10/24/2006	3/20/2002	7126921	10/101,383	United States	ssued
	PORTABLE MEDIA ARCHIVE FILESYSTEM ORGANIZATION		3/20/2002	7200627	10/101,070	United States	lssued .
	CORRECTING MISALIGNMENT BETWEEN DATA AND A CARRIER SIGNAL IN		3/18/2002	7068950	10/100,521	United States	Issued
곳	VOICEMAIL SYSTEM COMPONENT EMPLOYMENT OF INTERNET PROTOCOL NETWO		3/15/2002	7079630	10/099,874	United States	Issued
	METHOD FOR SELECTING A QUALITY OF SERVICE IN A WIRELESS COMMUNICATION	4/18/2006	3/13/2002	7031718	10/099,842	United States	Issued
8	WIRELESS TELECOMMUNICATIONS SYSTEM USING MULTISLOT CHANNEL ALLOCATION	9/21/2004	3/13/2002	6795419	10/098,883	United States	Issued

PATENT REEL: 056526 FRAME: 0247

	Stackable viituai Ebcai Alea Netwolk Flovisioliliig III Bildged Netwolks	11/10/2000	0/2//2002	, 10000	10/12/005	Ollica States	Issued
	Stackable Virtual Local Area Network Provisioning In Bridged Networks		8/27/2002	7453888	10/220,863	United States	Issued
	Cala Extender With Hiselfion PX Hob Historia Evolution	ı	2002/12/0	75120010	10/225,075	United States	Issued
	Card Extender With Insertion / Removal Arrangement		8/21/2002	6796818	10/225 645	United States	Issued
	SYSTEM AND METHOD FOR DELIVERING INCOMING CALLS TO MOBILE UNITS IN	10/24/2006	8/21/2002	7127244	10/224.812	United States	lssued
iers	Method And Apparatus For Controlling Pump Powers Of Broadband Raman Amplific	5	8/20/2002	6912084	10/223,789	United States	ssued
	Dynamic Access Priority Scheme	6/8/2010	8/19/2002	7733896	10/222,785	United States	ssued
	Managing Routes in a Router Utilizing Threshold-Specific Discard Algorithms	6/8/2010	8/16/2002	7733880	10/222,125	United States	ssued
	WIRELESS COMMUNICATIONS SYSTEM AND METHOD	1/2/2007	1/7/2003	7158753	10/220,659	United States	ssued
3SF	METODO PER ESEGUIRE UNA FUNZIONE DI PERFORMANCE MONITORING SULLA BA	2/14/2006	8/16/2002	6999727	10/219,343	United States	Ssued
ដ	Method For Transferring A Call Between A Telecommunications Network And A Dat	11/8/2011	8/14/2002	8054825	10/217,427	United States	Ssued
8	POWER CONTROL CIRCUIT FOR LASER DIODE HAVING WAVELENGTH COMPENSATION	11/30/2004	8/6/2002	6826210	10/213,278	United States	ssued
	High Speed Add-Compare-Select Processing	10/14/2008	8/2/2002	7437657	10/211,688	United States	ssued
	Path Metric Normalization	7/15/2008	8/2/2002	7400688	10/211,687	United States	ssued
	Intelligent Routing for Effective Utilization of Network Signaling Resources	6/7/2011	7/31/2002	7957274	10/207,844	United States	ssued
	ELEMENTO PROGRAMMABILE DI RETE SINCRONA E METODO DI GESTIONE DI TALE	5/27/2008	7/30/2002	7379482	10/206,961	United States	ssued
ıear	Method And Apparatus For Detection And Decoding Of Signals Received From A Lin		7/26/2002	7236536	10/205,706	United States	ssued
٦	RADIO STATION WITH CLOSED-LOOP TRANSMISSION DIVERSITY, AND PROCESS FOR	10/17/2006	7/23/2002	7123942	10/200,627	United States	ssued
tch	Methods And Systems For Providing Wide-Band Voice Service Via A Telephone Swit	6/26/2007	7/22/2002	7236484	10/200,368	United States	ssued
	Air-Cooled Electronic Equipment Enclosed In A Secure Cabinet	1/13/2004	7/23/2002	6678156	10/200,249	United States	ssued
ΞE	METHOD AND SYSTEM FOR ARRANGING FREQUENTLY ACCESSED DATA TO OPTIMIZ	7/4/2006	7/18/2002	7072637	10/199,271	United States	ssued
	System And Method For Providing Gaps Between Data Elements At Ingress To A	4/28/2009	7/16/2002	7525913	10/195,492	United States	ssued
	Bundling Messages In Communication Networks	7/29/2008	7/12/2002	7406074	10/193,932	United States	ssued
	SIGNAL TRANSFER POINT LOCAL NUMBER PORTABILITY DATABASE AUDIT SYSTEM	4/15/2003	7/10/2002	6549620	10/192,569	United States	ssued
	Eye Monitor	8/31/2004	7/11/2002	6784653	10/192,549	United States	ssued
Α	APPARATUS AND METHOD OF PROCESSING LOCAL NUMBER PORTABILITY CALLS IN	6/3/2003	7/10/2002	6574327	10/192,242	United States	Issued
	Waveguide And Application Therefore	2/15/2005	7/2/2002	6856745	10/188,942	United States	Issued
nd	Retrieval And Matching Of Color Patterns Based On A Predetermined Vocabulary A	5/4/2004	7/3/2002	6732119	10/188,687	United States	ssued
	Automatic Pronunciation Scoring for Language Learning	5/15/2007	7/3/2002	7219059	10/188,539	United States	ssued **
	Routing Bandwidth Guaranteed Paths With Local Restoration In Label Switched	3/18/2014	7/2/2002	8675493	10/187,664	United States	ssued
8	SYSTEM AND METHOD FOR OPTIMALLY CONFIGURING BORDER GATEWAY SELECTION	3/27/2007	7/1/2002	7197040	10/186,761	United States	ssued
	BRACKET ASSEMBLY USED TO CONNECT A PLUG-IN CARD TO A BACKPLANE	9/5/2006	7/1/2002	7102895	10/186,418	United States	ssued
	PACKET IDENTIFIER SEARCH FILTERING	9/7/2004	6/27/2002	6788690	10/186,026	United States	ssued
de	Apparatus And Method for Measurement And Adaptive Control Of Polarization Mon	10/19/2004	8/19/2002	6807321	10/180,842	United States	ssued
	Method and System of Enhancing Emergency Call Services		6/26/2002	6721396	10/180,824	United States	ssued
Ħ	METHOD AND APPARATUS FOR OBTAINING A SCALABLE AND MANAGED BANDWID	2/19/2008	6/26/2002	7333506	10/179,215	United States	ssued
_	METHOD OF ENCODING A SIGNAL, TRANSMITTER AND RECEIVER		6/26/2002	6996190	10/179,007	United States	ssued
" P /	DIGITAL DELTA SIGMA MODULATOR IN A FRACTIONAL-N FREQUENCY SYNTHESIZER		6/20/2002	6707855	10/177,648	United States	ssued
\ \T	Removal Of Metal Veils From Via Holes		6/19/2002	6610599	10/175,459	United States	ssued
E	METHOD AND APPARATUS FOR SELECTING AN EQUALIZATION ALGORITHM	7	9/24/2002	7260162	10/168,632	United States	Ssued
N	Mobile Radio Equipment With Yoke Antenna		3/6/2002	6839569	10/168,358	United States	Issued
T T	METHOD OF HOW TO LOCATE DUPLICATED SIM CARDS IN THE GSM SYSTEM - BASE	5/14/2013	6/3/2003	8442487	10/168,051	United States	ssued
	Caller Information Display Methods And Systems	2/24/2009	6/10/2002	7496189	10/166,194	United States	ssued
	Optical Fiber Connector Assembly	10/21/2003	6/5/2002	6634794	10/162,730	United States	ssued
É	CONCEPT OF ORGANIC SEMICONDUCTOR APPLICATION PLATFORM IN ROLL-TO-ROL	4/25/2006	5/31/2002	7033959	10/159,809	United States	Issued
	Method And Geometry For Reduced Drift In Electrostatically Actuated Devices		5/31/2002	6888658	10/158,807	United States	Issued
	Hybrid Protection Using Mesh Restoration And 1:1 Protection		5/30/2002	7242664	10/158,713	United States	Issued
	Electromagnetic Interference Shield	8/24/2004	5/30/2002	6781851	10/158,709	United States	Issued

PATENT REEL: 056526 FRAME: 0248

l							
	Compact Antennas Having Directed Beams and Potentially More Than One Degree of	10/26/2004	11/27/2002	6809693	10/306,811	United States	Issued
	Uplink Scheduling for Wireless Networks	1/2/2007	11/27/2002	7158804	10/305,614	United States	Issued
	AUTOMATIC ARRANGEMENT, MOBILE TERMINAL CONNECTED THEREWITH, AND	7/11/2006	11/25/2002	7076328	10/303,383	United States	Issued
	Cooling Method and Apparatus	3/9/2004	11/25/2002	6702661	10/303,378	United States	Issued
	SYSTEM AND METHOD OF DOWNLOADING DATA FOR A COMMUNICATION SWITCH	6/19/2007	11/25/2002	7234000	10/302,914	United States	ssued
	Method And Apparatus For Performing Network Routing With Use Of Power Efficient	4/8/2008	11/21/2002	7356033	10/301,242	United States	<mark>I</mark> ssued
	Optical Waveguide Switch	10/26/2004	11/19/2002	6810166	10/299,132	United States	essued
L	Logical Star Topologies For Non-Star Networks	9/11/2007	11/18/2002	7269177	10/298,704	United States	ssued
L	CO-CHANNEL INTERFERENCE REJECTION IN A DIGITAL RECEIVER		6/19/2003	7107031	10/296,964	United States	essued
<u> </u>	METHOD FOR TRANSMITTING MULTIMEDIA INFORMATION ELEMENTS, RECEIVER OF	11/17/2009	11/22/2002	7620967	10/296,145	United States	ssued
	METHOD FOR RECEIVING A MESSAGE SIGNAL, RECEIVER, RECEIVING DEVICE AND	8/14/2007	11/18/2002	7257180	10/295,827	United States	ssued
	Communication Between User Agents Through Employment Of CODEC Format	10/28/2008	11/14/2002	7443879	10/295,775	United States	ssued
	SYSTEM AND METHOD FOR REASSEMBLING PACKETS IN A NETWORK ELEMENT	8/7/2007	11/15/2002	7254112	10/294,630	United States	lssued e
βrā	Tunable Optical Device and Optical System Using the Tunable Optical Device as Codin	7/12/2005	11/8/2002	6917734	10/290,195	United States	<mark>l</mark> ssued
ડ	High Speed Dedicated Physical Control Channel For Use In Wireless Data Transmission		11/6/2002	7333457	10/289,100	United States	ssued
	METHOD AND SYSTEM FOR PROVIDING A SERVICE	4/18/2006	11/5/2002	7031694	10/287,800	United States	ssued
	Shared Control and Signaling Channel for Users Subscribing to Data Services in a	3/16/2010	11/4/2002	7680507	10/286,946	United States	ssued
	DYNAMIC LOAD DISTRIBUTION USING LOCAL STATE INFORMATION	10/9/2007	11/1/2002	7280482	10/286,477	United States	ssued
	IP platform for advanced multipoint access systems	9/4/2007	11/1/2002	7266087	10/285,508	United States	ssued
	A METHOD AND APPARATUS FOR ANALYZING ALARMS COMING FROM A	9/5/2006	11/1/2002	7103801	10/285,437	United States	ssued
	Flexible Transmission Method For Wireless Communications	12/4/2007	11/1/2002	7304971	10/285,413	United States	ssued
Ш	Methods And Apparatus For Downlink Diversity In CDMA Using Walsh Codes	7/15/2008	10/29/2002	7400614	10/282,455	United States	ssued
	Method and System for Determining Location and Value of Dispersion Compensating	12/7/2004	10/21/2002	6829406	10/273,858	United States	ssued
Ш	FAST WORK-CONSERVING ROUND ROBIN SCHEDULING	6/5/2007	10/21/2002	7227866	10/273,857	United States	ussued .
111	METHOD AND APPARATUS FOR PERFORMING NETWORK ROUTING BASED ON QUEUE	8/21/2007	10/11/2002	7260064	10/269,671	United States	ssued
Ш	A METHOD BASED ON FINITE CHANNEL STATE CLASSIFICATION FOR EFFICIENT	6/12/2007	10/10/2002	7230928	10/268,099	United States	Issued
Ш	Devices Using A Ceramic Piezoelectric	3/9/2004	10/9/2002	6703765	10/267,399	United States	ssued
	Method and device for OMP load distribution	4/22/2008	10/8/2002	7362708	10/265,667	United States	ssued
	Method For Distributing Load Over Multiple Shared Resources In A Communication	3/18/2014	10/7/2002	8675655	10/265,446	United States	ussued
	METHOD AND APPARATUS FOR TRANSMITTING A GIGABIT-ETHERNET SIGNAL BY A	7/29/2014	10/7/2002	8792465	10/265,441	United States	ssued
	Sensing Of Mirror Position In An Optical Switch	5/3/2005	9/30/2002	6888470	10/261,085	United States	ssued
	METHOD AND SYSTEM FOR AUTOMATIC INITIALIZATION OF AN OPTICAL NETWORK	6/27/2006	10/1/2002	7068932	10/260,621	United States	ssued
	Non-Reciprocal Network Element That Produces An Input Impedance That Is A	8/15/2006	9/27/2002	7092981	10/260,088	United States	U ssued
''	SOLUTION SPACE PRINCIPLE COMPONENT-BASED ADAPTIVE FILTER AND METHOD OF	0,	9/27/2002	7069286	10/256,882	United States	ssued
	Controlling Customized Announcements to Subscribers and Responses Thereto in an	8/3/2004	9/26/2002	6771748	10/255,465	United States	ssued
-	CYCLIC BUFFERING OF A DATASTREAM		9/26/2002	7260098	10/255,272	United States	ssued
P	Methods And Systems For Efficiently Configuring IP-Based, Virtual Private Networks	2/18/2014	9/24/2002	8656050	10/252,796	United States	ssued
11	Automatic Exploration and Testing of Dynamic Web Sites		9/23/2002	7716322	10/252,210	United States	ssued
S E	Variable Spacing Pulse Position Modulation For Ultra-Wideband Communication Links		9/23/2002	7082153	10/251,954	United States	ssued
N	A DEVICE FOR OPTIMUM BROADCASTING OF INFORMATION IN A	2/19/2008	7/2/2003	7333770	10/250,480	United States	ssued
T	Method For Modeling An Information Capacity Of A Multiantenna Wireless System	8/24/2004	9/18/2002	6782257	10/246,843	United States	ssued
	METHOD AND SYSTEM FOR DOUBLING THE SPECTRUM EFFICIENCY IN A RADIO	10/11/2005	9/16/2002	6954619	10/243,748	United States	ssued
Ш	AUTOMATIC LMU SITE SELECTION PROCESS FOR LCS IN GSM NETWORK	6/15/2010	4/3/2003	7738880	10/240,780	United States	lssued
	A METHOD FOR EFFICIENT DL TRANSMISSION	7/22/2008	12/30/2002	7403748	10/240,628	United States	lssued
	Method for synchronizing terrestrial nodes equippped with GNSS receivers and	2/12/2008	9/10/2002	7330458	10/237,956	United States	Issued
	Optical Waveguide Devices With Electro-Wetting Actuation	12/7/2004	8/30/2002	6829415	10/231,614	United States	Issued
	Router	4/7/2009	8/27/2002	7515539	10/228,300	United States	Issued

l							
	Joint Placement And Configuration Of Cross-Connects And Add-Drop Multiplexers In	1/11/2005	3/20/2003	6842723	10/393,306	United States	Issued
	MINIATURIZED WILKINSON DIVIDER WITH MULTILAYER STRUCTURE	3/1/2005	3/18/2003	6861923	10/390,538	United States	Issued
	Method And Apparatus For Packet Reordering In A Network Processor	10/25/2011	3/18/2003	8045549	10/389,929	United States	Issued
	Dynamic Assignment of Re-Assembly Queues	9/2/2008	3/13/2003	7420983	10/386,702	United States	Issued
	Random Early Packet Discard (RED)	12/22/2009	3/13/2003	7636307	10/386,651	United States	ssued
	DWDM Channel Detection System	6/28/2005	3/7/2003	6911645	10/383,911	United States	ssued
	PROCESS FOR MAKING CRYSTALLINE STRUCTURES HAVING INTERCONNECTED PORES	1/30/2007	3/6/2003	7168266	10/383,150	United States	essued
L	A Method And Apparatus For Supporting Short-Messaging In A Communication	10/11/2011	2/28/2003	8036687	10/376,378	United States	ssued
	METHOD FOR REMODULATION OF A MODULATED OPTICAL SIGNAL AND DEVICE FOR	6/5/2007	2/26/2003	7228076	10/373,023	United States	ssued
	SYSTEM AND METHOD FOR RETRIEVING NETWORK MANAGEMENT DATA FROM	6/8/2010	2/20/2003	7734761	10/370,805	United States	ssued
	CONTENT DELIVERY	6/8/2010	2/14/2003	7733909	10/366,404	United States	ssued
	METHODS FOR DETERMING TIMES AND CHANGES OF TIMES OF TRANSMISSION,	5/2/2006	4/25/2003	7039433	10/362,397	United States	ssued
	Dynamic Load Balancing Within a Network	4/19/2011	2/11/2003	7930423	10/361,984	United States	ssued
	CONTROL FOR ADMISSION TO A DATA NETWORK FOR PROVIDING SERVICE QUALITY	6/14/2011	2/11/2003	7961608	10/361,491	United States	<mark>l</mark> ssued
Ш	Method And Apparatus For Providing An Interactive Language Tutor	11/20/2007	2/10/2003	7299188	10/361,256	United States	ssued
	Priority-Biased Exit Queue Arbitration With Fairness	1/3/2012	2/7/2003	8090869	10/359,878	United States	ssued
	System For Implementing Simulated Facility Groups On A GR303-Type Interface		2/7/2003	7324532	10/359,825	United States	ssued
≤	Method, Apparatus and System For Reducing Gain Ripple In A RAMAN-Amplified WDI	2/22/2005	2/4/2003	6859306	10/357,646	United States	ssued
	Routing Restorable Service-Level-Guaranteed Connections Using Maximum 2-Route	7/8/2008	2/4/2003	7397761	10/357,558	United States	ssued
	METHOD AND DEVICE FOR PROVIDING A MINIMUM CONGESTION FLOW OF		1/31/2003	7292534	10/355,021	United States	ssued
¥	METHOD AND SYSTEM FOR INCREASING THE CAPACITY AND SPECTRAL EFFECIENCY O	10/17/2006	1/27/2003	7123835	10/351,948	United States	ssued
ш	Telecommunications Network Comprising A Base Station And A Mobile Station, And A	5/15/2007	1/27/2003	7218947	10/351,042	United States	ssued
	METHOD AND APPARATUS FOR SYNCHRONIZING REDUNDANT COMMUNICATION	8/23/2011	1/24/2003	8005980	10/350,818	United States	ssued
	METHOD AND APPARATUS FOR FACILITATING ROUTING PROTOCOL REDUNDANCY IN	7/1/2014	1/24/2003	8769154	10/350,817	United States	penssi
	METHOD FOR DISTRIBUTING AGGREGATE ROUTE INFORMATION		1/24/2003	7742459	10/350,423	United States	İssued
	Optical Fiber Transmission System	12/21/2004	1/23/2003	6833947	10/348,954	United States	ssued
	MOBILE TELECOMMUNICATIONS DATA SERVICE		6/4/2003	7274927	10/344,159	United States	ssued
Ш	METHOD FOR TRANSMITTING EMERGENCY CALL MESSAGES IN A RADIO	1/24/2006	2/3/2003	6990329	10/343,635	United States	ssued
	Mirror For An Integrated Device		1/15/2003	7002719	10/342,530	United States	ssued
ш	DETERMINING THE PROBABLE CAUSE OF A REDUCTION IN THE QUALITY OF A SERVICE	10/27/2009	1/13/2003	7610370	10/340,690	United States	<mark>i</mark> ssued
	Forwarding Traffic In A Network Using A Single Forwarding Table That Includes	1/29/2008	1/10/2003	7325071	10/340,113	United States	ssued
	Method And Apparatus For Suppressing Local Oscillator Leakage In A Wireless	4/17/2007	1/8/2003	7206557	10/338,198	United States	ssued
ш	POINTING DEVICE FOR HANDHELD DEVICES AND METHOD FOR IMPLEMENTING SAME	2/13/2007	12/31/2002	7177604	10/335,253	United States	U ssued
	HANDOVER DECISION FOR IP SERVICES BROADCASTED ON A DVB NETWORK		12/31/2002	7260074	10/334,822	United States	ssued
	METHOD AND APPARATUS FOR SCHEDULING AND SERVICING EVENTS USING A	- 1	12/30/2002	7596789	10/334,204	United States	ssued
-	Nonlinear Phase-Shift Compensation Method And Apparatus	ı	12/30/2002	7062176	10/331,217	United States	ssued
P/	Integrated Optical Devices and Method of Fabrication Therefor		12/20/2002	6751396	10/326,346	United States	ssued
7	CALL-ROUTING APPARATUS, AND ASSOCIATED METHOD, FOR PROVIDING LOCAL CAL	6/17/2008	12/17/2002	7388868	10/321,230	United States	ssued
Ε	Patterned Structures Of High Refractive Index Materials	3/7/2006	12/17/2002	7008757	10/321,027	United States	ssued
N	Variable optical delay line and use of the variable optical delay line	9/21/2004	12/17/2002	6795596	10/320,509	United States	ssued
T	METHOD AND APPARATUS FOR IMPLEMENTING A BANDLIMITED RINGING SIGNAL	12/6/2005	12/16/2002	6973178	10/320,290	United States	ssued
	DUAL DISPLAY IN ONE LCD-MODULE	11/2/2004	12/13/2002	6812973	10/318,811	United States	ssued
	Dynamic Soft Permanent Virtual Circuit Bulk Connection Tracing	8/17/2004	12/13/2002	6778504	10/318,035	United States	pənss
- "	DECENTRALIZED SLS MONITORING FOR THROUGHPUT IN A DIFFERENTIATED SERVICE	4/20/2010	12/12/2002	7701863	10/317,801	United States	lssued
	TELECOMMUNICATIONS NETWORK AND A PACKET HEADER USING LOCAL NODE	2/1/2011	12/11/2002	7881279	10/316,027	United States	Issued
	NAVIBARS UI FOR TOUCH SCREEN DEVICE	4/1/2008	4/29/2003	7353461	10/311,894	United States	Issued
	A METHOD OF DETERMINING SERVICE TRENDS	4/29/2008	12/2/2002	7366160	10/307,461	United States	Issued
					ĺ		

ı							
	Dynamic Management of Trunk Group Members	12/29/2009	5/30/2003	7639664	10/449,521	United States	Issued
	Self-Cooling Unit	9/28/2004	5/30/2003	6798657	10/448,586	United States	Issued
	Protection Switching In WDM Rings Using A Shared Ring Switch	4/9/2013	5/30/2003	8417112	10/448,559	United States	Issued
	Stackable Optical Fiber Splice Tray And Mounting Shelves	7/5/2005	5/30/2003	6915059	10/448,511	United States	Issued
	Method For Interoffice Trunk Testing	4/13/2010	5/29/2003	7697499	10/447,504	United States	ssued
	Low Power Operation Of An Address Interleaver	7/8/2008	5/29/2003	7398446	10/447,113	United States	ssued
	HARDWARE-BASED RATE CONTROL FOR BURSTY TRAFFIC	1/26/2010	5/28/2003	7652988	10/446,419	United States	ssued
	Method for Determining Locations and Gain Settings of Amplifiers in an Optical	5/16/2006	5/22/2003	7046426	10/443,058	United States	ssued
	NAVIBARS 2 PC/DIGITAL RECEIVER USER INTERFACE - NAVIGATION	3/16/2010	5/21/2003	7681149	10/442,487	United States	ssued
	Optical All Pass Filter Device Having Improved Time-Bandwidth Behavior	4/17/2007	5/21/2003	7206477	10/442,443	United States	ssued
	Method and Apparatus for Controlling a Variable Optical Attenuator in an Optical	1/17/2006	5/19/2003	6987922	10/440,247	United States	ssued
	Duplex Reflective Re-Configurable Optical Add/Drop Multiplexer	12/14/2004	5/19/2003	6832019	10/440,222	United States	ssued
	CHANNEL ESTIMATOR SUPPRESSING CONSTANT MODULUS INTERFERENCE	4/3/2007	5/15/2003	7200172	10/439,068	United States	<mark>i</mark> ssued
	Intonation Transformation For Speech Therapy And The Like	5/13/2008	5/15/2003	7373294	10/438,642	United States	ssued
	Tandem Connection Activation/Deactivation	6/30/2009	5/14/2003	7554923	10/437,054	United States	ssued
	System For Providing Unified Cellular And Wire-Line Service To A Dual Mode Handset	6/6/2006	5/12/2003	7058415	10/436,730	United States	ssued
	POINT-TO-MULTIPOINT TELECOMMUNICATION SYSTEM WITH DOWNSTREAM FRAME	4/20/2010	5/13/2003	7701885	10/436,107	United States	<mark>(</mark> ssued
	Mobile Security Architecture	3/17/2009	5/2/2003	7506370	10/428,722	United States	ssued
	SYSTEM AND METHOD FOR DYNAMIC FREQUENCY ALLOCATION FOR PACKET	1/18/2011	5/2/2003	7872976	10/428,464	United States	ssued
	Optical Device For Generating Pulsed Light	9/21/2004	4/30/2003	6795617	10/426,900	United States	ssued
	Flow Control Between Fiber Channel And Wide Area Networks	7/8/2008	4/30/2003	7397764	10/426,819	United States	ssued
	Adaptive Sleeping And Awakening Protocol For An Energy-Efficient ADHOC Network	4/8/2008	5/1/2003	7356561	10/426,691	United States	ssued
	PMD-Reduction Processing For A Multi-Channel Receiver	2/12/2008	4/29/2003	7330663	10/425,432	United States	ssued
	Method For Generating A Code Mask For Coding Transmission Over A Traffic Channel	4/13/2010	4/28/2003	7697413	10/423,947	United States	ssued
	Method of phase controlling of a data signal, counter clock circuit arrangement, and	4/10/2007	4/25/2003	7203225	10/422,946	United States	ssued
	Method Of Controlling Downlink Transmission Timing In Communication Systems	5/20/2008	4/25/2003	7376119	10/422,844	United States	Issued
	Method Of Forming A Coded Composite Transport Channel For Downlink	4/1/2008	4/25/2003	7352723	10/422,838	United States	ssued
	Methods And Apparatus For Planning Wireless Data Networks Using Analytical	1/17/2012	4/24/2003	8099098	10/422,286	United States	ssued .
	Transmitting A Control Message On A Forward Access Channel (FACH) In A Network	7/10/2007	4/22/2003	7242953	10/420,146	United States	ssued
	CENTRALIZED SWITCHING AND ROUTING PACKET HANDLING DEVICE	10/4/2011	4/18/2003	8031723	10/418,094	United States	ssued
	IMAGE FOMAT AND ITS ENCODING AND DECODING METHOD FOR 3D DISPLAY	10/16/2007	4/15/2003	7283665	10/417,423	United States	ssued
	METHOD AND APPARATUS FOR MEASURING POLARIZATION	7/18/2006	4/15/2003	7079246	10/413,962	United States	ssued
	METHOD FOR SCHEDULING TRANSMISSIONS IN COMMUNICATION SYSTEMS	6/8/2010	4/15/2003	7734805	10/413,401	United States	ssued
	NETWORK MONITORING SYSTEM RESPONSIVE TO CHANGES IN PACKET ARRIVAL	7/10/2007	4/11/2003	7242668	10/412,127	United States	ssued
	System And Method For Providing Advanced Calling Features To A packet Network-	7/5/2011	4/11/2003	7974276	10/411,759	United States	ssued
	Heat Tunable Optical Devices With Linearity Compensation	2/15/2005	4/10/2003	6856731	10/410,931	United States	ssued
P/	SWITCH ARRANGEMENT AND A SWITCH MATRIX STRUCTURE FOR A KEYPAD	9/18/2007	4/7/2003	7271743	10/408,629	United States	ssued
11	Initiation Of Network Treatment For Data Packet Associated With Real-Time	10/11/2011	4/3/2003	8036122	10/406,352	United States	ssued
E	Method And Apparatus For Routing A Packet Within A Plurality Of Nodes Arranged In	6/2/2009	3/31/2003	7542470	10/404,010	United States	ssued
N	MECHANICALLY TUNABLE OPTICAL DEVICES SUCH AS INTERFEROMETERS	11/29/2005	3/31/2003	6970619	10/403,872	United States	ssued
T	Methods And Apparatus For Improved Transmission Control Protocol Transmission	7/24/2012	3/31/2003	8230106	10/403,551	United States	ssued
	TELECOMMUNICATION SYSTEM, FOR EXAMPLE AN IP TELECOMMUNICATION SYSTEM,	8/2/2011	4/1/2003	7991993	10/403,083	United States	ssued
_	Multicast Scheduling and Replication in Switches	1/19/2010	3/28/2003	7649882	10/402,589	United States	ssued
	Method Of Interference Cancellation In Communication Systems	6/10/2008	3/31/2003	7385944	10/401,594	United States	Issued
	PROTOCOL GATEWAY BETWEEN AN H.323 TERMINAL AND ANOTHER TERMINAL,	8/26/2008	4/11/2003	7417994	10/398,935	United States	Issued
	Method And Apparatus For Redundant Signaling Links	5/3/2016	3/26/2003	9332037	10/397,959	United States	Issued
_	I OOP FII TER COMPENSATION IN POLAR TRANSMITTER	2/21/2006	3/21/2003	7002417	10/394,455	United States	Issued

10/453,974 7453807 6/4/2003 11/18/2008 10/454,283 746698 6/4/2003 21/18/2008 10/454,298 7394822 6/4/2003 21/18/2008 10/452,510 7519056 6/4/2003 21/18/2008 10/457,104 7438822 6/4/2003 21/19/2008 10/457,104 7438822 6/9/2003 6/5/2007 10/452,477 7228539 6/19/2003 6/5/2007 10/452,477 7228539 6/19/2003 6/19/2008 10/476,658 738282 6/19/2003 6/19/2007 10/452,215 8022050 6/13/2003 6/19/2007 10/452,215 8022050 6/19/2003 6/19/2007 10/476,656 7480278 11/4/2003 5/11/2010 10/476,666 7480278 11/4/2003 5/11/2009 10/476,666 7480278 11/4/2003 5/11/2009 10/476,666 7480278 11/4/2003 5/11/2009 10/476,666 7480278 11/4/2003 5/11/2009 10/481,784 743382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,784 7432382 1/13/2004 2/17/2009 10/481,785 7493291 1/33/2004 2/17/2009 10/481,785 7493291 1/33/2004 2/17/2008 10/481,784 7482382 2/10/2004 8/17/2006 10/481,784 7493291 77085447 3/26/2004 8/17/2006 10/481,232 771342 3/15/2004 8/17/2006 10/481,232 771342 3/15/2004 8/17/2006 10/510,336 77128790 11/2/2005 10/510,306 77128790 11/2/2005 11/3/2006 11/4/2017 10/510,345 7647173 3/15/2006 11/4/2017 10/510,389 874059 3/6/2006 7/26/2010 10/510,389 874059 3/6/2006 4/13/2010 10/510,393 8710429 3/6/2006 7/126/2011 10/510,393 8710429 3/6/2006 7/126/2011 10/510,487,743 8314883 4/16/2007 11/20/2012 10/510,493 8134883 4/16/2007 11/20/2011 10/510,493 8134883 4/16/2007 11/20/2011 10/510,493 8134843 4/16/2007 11/20/2011 10/510,493 8134843 4/16/2007 11/20/2011 10/510,493 8134843 4/16/2007 11/20/2011 10/510,493 8134843 4/16/2007 11/20/2011 10/510,493								
10.0454,3387		Restrictive And Preferential Routing In A Distributed Mobile Switching Center	1/24/2012	10/12/2006	8103279	10/599,893	United States	Issued
10.454,3387		ACTUATING FUNCTIONALITY IN ELECTRONIC DEVICE	3/22/2011	9/1/2006	7912424	10/591,762	United States	Issued
10.0453.2974 7455807 7455807 74560698 644/2003 12.104/2003 Efficient Renderious Configuration Foint Trea To Sioners Debt Tree Switch-Ower Process 10.0454.298 7792822 644/2003 12.104/2003 1	Δ	COMMUNICATION SYSTEM USING RELAY BASE STATIONS WITH ASYMMETRIC DAT	8/2/2011	5/15/2007	7990905	10/584,973	United States	Issued
10.445,293	Æ	GRIP STABILISING FEATURE TO ENHANCE VIDEO TAKING ON A MOBLEPHONE DEVI	11/20/2012	4/16/2007	8314883	10/584,748	United States	Issued
10.1453.974 74.58807 74.66689 66/47.003 11.158/2008 Efficient Reurievoix Spint Tree* Subtract Peach Forces* 10.1454.388 73.646589 73.646689 73.646689 73.646689 73.646689 73.646689 73.646689 73.646689 73		VARIABLE LEVEL SERVICE SUPPORT WITH TIME SLICING	2/28/2012	4/19/2006	8125945	10/576,899	United States	Ssued
10/4543.9214		METHOD AND MOBILE TERMINAL FOR ACCESSING A SERVICE PORTAL VIA BI-	5/4/2010	3/28/2006	7711315	10/574,193	United States	ssued
10/453-974 74-58807 6/4/2003 11/8/2008 Efficient Exendencies Point Tree To Sidners, Order Society Covers		FAST SCATTERED PILOT SYNCHRONIZATION	7/6/2010	10/5/2006	7751515	10/572,806	United States	ssued
10/453-974 7458807 6/4/2003 11/18/2008 Efficient Enandezious Point Tibe To Shortes Peth Tree Softch-One Process 10/454-288 7465688 6/4/2003 7/1/2008 Using Reassemby Quiene Sists for Packet Reassemby 10/455-210 7/1/2008 10/457-104 10/455-210 7/1/2008 10/457-2003 10/45/2008 10/45/2008 10/45/2009 10/45/2008 10/45/2009 10/45/2008 10/45/2009 10/45/20		MULTICASTING APPARATUS	7/8/2014	3/6/2006	8774059	10/570,889	United States	ussued
10/453/974 7458877 6/4/2003 11/18/2008 Efficient Free To Sciented Path Tree Switch-Orse Process 10/454/288 7465688 6/4/2003 11/18/2008 Ling Resistently Output State Free Class 10/454/288 7465688 6/4/2003 71/12008 Ling Resistently Output State Free Class 10/454/288 7465688 6/4/2003 71/12008 Ling Resistently Output State Free Class 10/457/140 7458622 6/4/2003 10/14/2008 Method And Doutes For Fox Asigming Mobile Devices To Base Stations in The Pressure 10/457/145 7458627 6/4/2003 10/14/2008 Method And Doutes For Fox Asigming Mobile Devices To Base Stations in The Pressure 10/457/456 7458627 6/4/2003 6/4/2003 6/4/2003 Method And Doutes For Fox Asigming Mobile Devices To Base Stations in The Pressure 10/458/440 7228427 6/4/2003 6/4/2003 6/4/2003 Method And Doutes For Fox Asigming Mobile Devices To Base Stations in The Pressure 10/458/440 7228427 6/4/2003	AST	METHOD AND A MOBILE TERMINAL FOR PERFORMING A HANDOVER IN A BROADO	4/13/2010	2/22/2006	7697478	10/569,298	United States	Ssued
10/453/974 7455807 6/4/2003 11/16/2008 Efficient fendicious Point Tree To Shortest Path Tree Switch-Ouse Process 10/454,283 7166688 6/4/2003 11/16/2008 Using Reassembly Quality Path Tree Switch-Ouse Process 10/454,283 7166688 6/4/2003 71/12/2008 Using Reassembly Quality Path Tree Switch-Ouse Process 10/454,283 7394822 6/4/2003 71/12/2009 Manifogh Tarlie in A Multiport Network Rode Using Logical Ports 10/455,160 7398823 6/4/2003 10/4/2008 Method And Departs for The Estimation Of Total Transmission Departs 10/455,140 7398823 6/19/2003 10/14/2008 Method And Departs for The Estimation of Total Transmission Departs 10/455,140 7398823 6/19/2003		DATA SERVER USED IN A SYSTEM FOR SUPPLYING AUGMENTATION DATA FOR THE	1/12/2010	3/3/2006	7647173	10/563,227	United States	<mark>(H</mark> ssued
10/452/974 7453807 6/4/2003 11/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch-Over Process 10/454,288 7465898 6/4/2003 71/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch-Over Process 10/454,288 7466988 6/4/2003 71/18/2008 Method And Davices For Packer Reassembly 10/455,540 7519056 6/4/2003 71/18/2009 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/457,144 749882 6/9/2003 4/14/2009 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/457,145 749882 6/10/2003 6/9/2007 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/9/2007 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/9/2003 6/9/2007 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/458,640 7228037 6/10/2003 6/9/2007 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/454,658 738881 6/70/2003 6/9/2003 6/9/2007 Method And Davices For Assigning Mobile Devices To Base Stations In The Presence 10/454,658 738282 6/19/2003 6/9/2003 6/9/2007 Method And Davices For August Statis In The Presence 10/455,283 7318388 4/9/2003 6/9/2003 6/9/2007 Method And Davices For More Revorted 10/457,645 7482282 74/2003 6/9/2003 6/9/2007 Method And Davice Revorted 10/457,645 7482282 74/4/2003 6/9/2003 Method And Davice For August Province For More Revorted 10/457,645 7482282 74/4/2003 6/9/2003 6/9/2009 Method And Davice For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Province For August Provi		METHOD FOR ADUSTING BURST-FORM TRANSMISSION BETWEEN TWO CHANNELS	6/23/2009	3/31/2006	7551683	10/561,987	United States	ssued
10/452/974 7453807 6/4/2003 11/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch Over Process 10/1542,288 7354622 6/4/2003 71/12/088 Using Reasembly Qualter Set for Packet Reseasembly 10/455,510 7354622 6/4/2003 71/12/089 Using Reasembly Qualter Set for Packet Reseasembly 10/457,545 7354622 6/4/2003 4/14/2009 Marging Taffic In a Multiport Network Node Using Logical Forth St. 10/457,145 7354622 6/4/2003 4/14/2009 Marging Taffic In a Multiport Network Node Using Logical Forth St. 10/457,145 7354622 6/19/2003 2/19/2008 Method And paperatus For The Estimation Of Telat Transmission Delay By Statistical 10/457,145 733842 6/19/2003 2/19/2008 Method And paperatus For The Estimation Of Telat Transmission Delay By Statistical 10/457,145 733843 6/19/2003		GESTION DE RESSOURCES D'UN RESEAU DE COMMUNICATIONS DE TYPE POINT A	4/7/2009	11/10/2005	7515547	10/556,405	United States	Ssued
10/451,974 7463807 6/4/2003 11/18/2008 Refricient Rendervous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7465808 7465808 7465203 12/16/2008 Remover Mode Witch Layer 3 Interfaces Configurable By Interface Class 10/454,283 7394821 6/4/2003 71/12008 Switch Layer 3 Interfaces Configurable By Interface Class 10/452,510 7394821 6/4/2003 71/12008 Switch Layer 3 Interfaces Configurable By Interface Class 10/452,510 7394822 6/4/2003 71/12008 Switch Layer 10 7404000		MOBILE BROWSER RECOMMENDATION ENGINE	3/8/2016	6/19/2006	9280607	10/548,741	United States	ssued
10/453,974 7465807 6/4/2003 11/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7465808 7465807 7465808 74652008 741/2003 71/17/2008 7465808 7465208 741/2003 71/17/2008 741/2009 741/20		Games console adaptor unit	11/14/2017	6/15/2006	9814988	10/537,175	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendervous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 746698 6/4/2003 12/18/2008 Retwork Node With Layer 3 Interfaces Configurable by Interface Class 10/454,283 7394822 6/4/2003 71/12/2003 12/18/2008 Wethods Awd Devices For Assigning Interface Scoffigurable by Interface Class 10/455,510 7519056 6/4/2003 71/12/2008 Wethods Awd Devices For Assigning Mobile Devices To Base Stations in The Presence 10/458,140 723803 6/10/2003 2/19/2008 Methods Awd Devices For Assigning Mobile Devices To Base Stations in The Presence 10/458,140 722803 6/10/2003 6/10/2003 8/10/2003 Methods Awd Devices For Assigning Mobile Devices To Base Stations in The Presence 10/458,140 722803 6/10/2003 6/10/2003 8/10/2003 Methods Awd Devices For Assigning Mobile Devices To Base Stations in The Presence 10/458,140 722803 6/10/2003 6/10/2003 8/10/2003 METHOD DAIL PROAKTUS FOR LIPOKING INTER SERVEE COMMUNICATION 10/452,247 722833 6/10/2003 5/10/2003 8		METHOD TO FORM DYNAMICALLY FILE DELIVERY MULTICAST GROUPS USING SET	7/26/2011	9/20/2006	7986687	10/529,257	United States	ssued
10/453_974 7455807 6/4/2003 11/18/2008 Efficient Renderyous Point Tree To Shortest Path Tree Switch-Over Process 10/454_283 7466698 6/4/2003 12/15/2008 Method: Name Sees For Packer Reassembly 10/455_510 731892 6/4/2003 71/2008 Using Reassembly Quiene Sets For Packer Reassembly 10/455_510 731892 6/4/2003 71/2008 Method: Name Sets For Packer Reassembly 10/455_510 731892 6/4/2003 71/2008 Method: Name Sets For Packer Reassembly 10/455_510 731892 6/4/2003 6/5/2007 Method: Name Devices For Assigning Mobile Devices To Reassembly Quiene Sets For Packer Reassembly 10/457_456 731891 6/10/2003 6/5/2007 Method: Name Devices For Assigning Mobile Devices To Reassembly Quiene Sets For Packer Reassembly 10/457_456 731891 6/10/2003 6/5/2007 Method: Name Devices For Assigning Mobile Devices To Reassembly Quiene Sets For Packer Reassembly 10/457_456 731894 6/10/2003 6/5/2007 Method: Name Devices For Assigning Mobile Devices To Reassembly Quiene Sets For Packer Reassembly 10/457_456 731894 6/10/2003 6/5/2007 Method: Name Devices For Assigning Mobile Devices To Reassembly Quiene Sets For Packer Reassembly 10/457_503 10/457_503 6/5/2007 Method: Name Packer Reassembly 10/457_503 10/45		TRANSPORT LOAD AWARE HANDOVER IN AN IP BASED MOBILE NETWORK	12/4/2007	3/15/2005	7305241	10/528,080	United States	⊕ ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7465698 6/4/2003 71/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,283 7465698 746698 7		SIMPLE LOCATION CALCULATION PROCESS UTILIZING CELL IDENTITY(CI), TIMING	7/6/2010	3/2/2005	7751827	10/526,400	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezious Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466588 6/4/2003 71/12008 Retwork Node With Layer 3 Interfaces Configurable By Interface Class 10/454,283 7394822 6/4/2003 71/12008 Reassembly Queue Sets for Patch Reassembly 10/455,510 7519056 6/4/2003 71/12008 Managing Traffic in A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/10/2003 10/14/2008 Managing Traffic in A Multiport Network Node Using Logical Ports 10/457,104 7436821 6/10/2003 10/14/2008 Managing Traffic in A Multiport Network Node Using Logical Ports 10/457,456 7338313 6/10/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay by Statistical 10/457,456 7338313 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR 10/458,243 734881 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR 10/450,263 731388 74/9/2003 5/10/2003 71/10/2009 PROCESS FOR ALLOWING APPLETS TO BE RESIZED INDEPENDENTLY FROM THE 10/450,456 733831 7342831 6/10/2003 5/11/2000 USER POSITIONING LARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/475,457 731388 11/4/2003 5/12/2009 USER POSITIONING LARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/475,457 7328427 11/4/2003 5/12/2009 USER POSITIONING CHARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/450,156 7432821 11/4/2004 1/2/2009 USER POSITIONING CHARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/450,156 7432821 11/4/2004 1/2/2006 1/2/2007 USER POSITIONING CHARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/480,136 7432822 1/2/2004 1/2/2004 1/2/2006 1/2/2007 USER POSITIONING CHARGE NUMBER RANGES EASILY IN THE IN SERVICES 10/480,136 74/2004 1/2/2004 1/2/2006 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/2007 1/2/200		PHASE-LOCKED LOOP CIRCUIT	10/31/2006	11/2/2005	7129790	10/518,329	United States	ssued
10/453,974 7453807		SPANNING TREE BASED NETWORK PARAMETER DISTRIBUTION SCHEME FOR	9/20/2011	10/21/2004	8023435	10/512,061	United States	ssued
10/453,974		INTERNET AUDIO GATEWAY	11/10/2009	10/6/2004	7616648	10/510,436	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezivous Point Tree To Snortest Path Tree Switch-Over Process 10/454,283 7466588 6/4/2003 12/15/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,283 7346828 6/4/2003 71/12008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/457,104 7458822 6/4/2003 71/12008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/457,104 7458822 6/4/2003 71/12008 Nethod And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,104 7436822 6/19/2003 2/19/2008 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/458,440 7228037 6/10/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/458,440 7228037 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/458,440 728859 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 7386862 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 7386862 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 7386862 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 7386862 6/19/2003 6/5/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 732888 4/9/2004 12/25/2007 Nethod And Devices For Assigning Mobile Devices for Base Stations in The Presence 10/456,458 732888 4/9/2003 5/11/2008 Satisfactor For Ranson For Virtual Private Networks 10/456,658 7462672 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604 7462604		Localization of an IP telecommunications terminal over a LAN	8/8/2006	8/9/2004	7088819	10/504,021	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/15/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,283 7346699 6/4/2003 71/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/457,204 74580.7 7519056 6/4/2003 71/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,245 7338813 6/10/2003 2/19/2008 Method And Appearatus For The Estimation Of Tetal Transmission Delay By Statistical 10/457,456 7338813 6/10/2003 6/5/2007 INTEGRATED POLARIZATION REAM SPUTTER WITH QUARTER-WAVE PLATE FOR 10/452,415 8028050 6/13/2003 6/10/2003 6/10/2008 Methods And Devices For Assigning Mobile Devices To Base Stations in The Presence 10/452,427 7228037 6/13/2003 6/10/2008 Methods And Devices For Assigning Mobile Devices To Base Stations in The Presence 10/452,427 7228037 6/13/2003 6/10/2008 Methods And Devices For Assigning Mobile Devices To Base Stations in The Presence 10/452,477 7228037 6/10/2003 6/10/2008 Methods And Devices For Assigning Mobile Devices To Base Stations in The Presence 10/452,477 7228291 10/31/2003 6/10/2008 PROCESS For ALLOWING APPLETS TO BE RESIDED INDEPENDENTLY FROM THE 10/452,623 733881 6/20/2003 6/10/2008 PROCESS For ALLOWING APPLETS TO BE RESIDED INDEPENDENTLY FROM THE 10/452,623 733888 4/9/2004 1/2/2009 1/2/2009 DEFECTIONAL POWER BASED AUDITIONAL OF THE RESHOLD POWER LEVELS IN POWERBASED 10/476,656 736204 4/9/2003 1/2/2009 DUBECTIONAL POWER BASED AUDITIONAL FRANKISSION POWER LEVELS IN POWERBASED 10/480,136 7342882 11/4/2004 1/2/2004 1/2/2006 1/	ē	METHOD FOR CONTROLLING COMMUNICATION CHANNELS AND BASE STATION AI	2/1/2011	4/21/2005	7881257	10/500,900	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466998 6/4/2003 12/15/2008 Network Node With Layer 3 Interfaces Configurable by Interface Class 10/454,298 7394822 6/4/2003 71/2008 Network Node With Layer 3 Interfaces Configurable by Interface Class 10/457,296 7394822 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,546 7338813 6/19/2003 6/19/2003 6/19/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,154 7238037 6/19/2003 6/1		4G PORTAL AND IP DATACAST	8/17/2010	9/27/2004	7779154	10/496,029	United States	ssued
10/453,974		MULTIHOMED MOBILE IPV6 WITH UNIDIRECTIONAL LINKS	9/11/2007	4/26/2004	7269166	10/493,918	United States	ssued 📆
10/453,974		SYSTEM FOR OPTICAL DEMULTIPLEXING WAVELENGTH BANDS	8/1/2006	3/26/2004	7085447	10/491,147	United States	Issued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/15/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,288 7394822 6/4/2003 7/11/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,164 7436822 6/9/2003 4/14/2009 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical Infection of Total Transmission Delay By Statistical Poly457,456 10/458,440 7228037 6/10/2003 2/19/2008 Method And Devices For Assigning Mobile Devices To Base Stations In The Presence Infection For Virtual Private Networks 10/452,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/462,2477 7228539 6/16/2003 6/10/2008 PROCESS FOR ALLOWING APPLETS TO BE RESIZED INDEPENDENTLY FROM THE POLYTOR AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/475,028 733881 6/20/2003 3/11/2008 Backpressure History Mechanism In Flow Control <		LOAD BALANCING IN GGSN	9/9/2008	2/20/2004	7423962	10/487,252	United States	Lessued
10/453,974		SYSTOLIC EQUALIZER ARCHITECTURE	2/21/2006	7/6/2004	7003055	10/486,621	United States	ssued
10/453,974		LOCALLY SHARED SUBSCRIPTION OF MULTIMEDIA CONTENT	2/17/2009	1/23/2004	7493291	10/484,586	United States	S sued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/17/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/462,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/462,477 7228539 6/16/2003 6/5/2007 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/463,233 7342881 6/20/2003 3/11/2008 Backpressure History Mechanism In Flow Control 10/476,457 732882 6/20/2003 5/11/2000 METHOD FOR HANDLING LARGE NUMBER RANGES EASILY IN THE IN SERVI	N N	TRANSCODER DEVICE FOR NARROWBAND AND WIDEBAND SPEECH INTER-OPERAT	3/11/2008	1/14/2004	7343282	10/481,784	United States	ussued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interface Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical Info/457,104 10/457,104 7228037 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR Info/462,215 10/462,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/462,237 7328539 6/16/2003 6/5/2007 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/465,233 7342881 6/20/2003 3/11/2008 Backpressure History Mechanism In Flow Control 10/476,656 7480278 8/1/2003 5/11/2010 USER POSITIONING 1		Turbo Decoder With Reduced-Size Branch Metric Cache	1/12/2010	12/9/2003	7647547	10/480,136	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/452,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/462,247 7228539 6/16/2003 6/5/2007 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/465,233 7342881 6/20/2003 6/10/2008 PROCESS FOR ALLOWING APPLETS TO BE RESIZED INDEPENDENTLY FROM THE 10/470,020 7715849 8/1/2003 3/11/2008 Backpressure History Mechanism In Flow Control 10/476,457 7532892 10/31/2003 5/12/2009 QUALITY BASED AUTOTUNING OF THRESHOLD POWER BASE STATIONS 10/476,666 7480278 11/4/2003 1/20/2009 DIRECTIONAL POWER BASED RADIO RESOURCE MANAGEMENT FOR BASE STATIONS		METHOD FOR CONTROLLING TRANSMISSION POWER	6/5/2007	11/24/2003	7228147	10/479,110	United States	H ssued
10/453,774 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical And Devices For Assigning Mobile Devices To Base Stations In The Presence In/458,440 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence In/458,440 10/452,477 7228037 6/13/2003 9/27/2011 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR IN/464,658 10/462,477 7328539 6/13/2003 9/27/2011 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION HERE PROCESS FOR ALLOWING APPLETS TO BE RESIZED INDEPENDENTLY FROM THE IN/464,658 10/475,028 7312849 8/1/2003 9/1/2008 Backpressure History Mechanism In Flow	S	DIRECTIONAL POWER BASED RADIO RESOURCE MANAGEMENT FOR BASE STATION	1/20/2009	11/4/2003	7480278	10/476,666	United States	Ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,288 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR 10/462,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/465,233 7386862 6/19/2003 6/10/2008 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/470,902 7715849 8/1/2003 3/11/2008 Backpressure History Mechanism In Flow Cont		QUALITY BASED AUTOTUNING OF THRESHOLD POWER LEVELS IN POWERBASED	5/12/2009	10/31/2003	7532892	10/476,457	United States	Nssued .
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR 10/462,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/465,233 7386862 6/19/2003 6/10/2008 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION 10/470,902 7715849 8/1/2003 3/11/2008 Backpressure History Mechanism In Flow Cont		METHOD FOR HANDLING LARGE NUMBER RANGES EASILY IN THE IN SERVICES	12/25/2007	4/9/2004	7313388	10/475,028	United States	<mark>H</mark> ssued
10/453,97474538076/4/200311/18/2008Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process10/454,28374666986/4/200312/16/2008Network Node With Layer 3 Interface Configurable By Interface Class10/454,29873948226/4/20037/1/2008Using Reassembly Queue Sets For Packet Reassembly10/455,51075190566/4/20034/14/2009Managing Traffic In A Multiport Network Node Using Logical Ports10/457,10474368226/9/200310/14/2008Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical10/457,45673338136/10/20032/19/2008Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence10/458,44072280376/10/20036/5/2007INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR10/462,21580280506/13/20039/27/2011Restoration For Virtual Private Networks10/464,65873868626/19/20036/5/2007METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION10/465,23373428816/20/20033/11/2008Backpressure History Mechanism In Flow Control		USER POSITIONING	5/11/2010	8/1/2003	7715849	10/470,902	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR 10/462,215 8028050 6/13/2003 9/27/2011 Restoration For Virtual Private Networks 10/464,658 7386862 6/19/2003 6/5/2007 METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION THE		Backpressure History Mechanism In Flow Control	3/11/2008	6/20/2003	7342881	10/465,233	United States	ssued
10/453,97474538076/4/200311/18/2008Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process10/454,28374666986/4/200312/16/2008Network Node With Layer 3 Interfaces Configurable By Interface Class10/454,29873948226/4/20037/1/2008Using Reassembly Queue Sets For Packet Reassembly10/455,51075190566/4/20034/14/2009Managing Traffic In A Multiport Network Node Using Logical Ports10/457,10474368226/9/200310/14/2008Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical10/457,45673338136/10/20032/19/2008Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence10/458,44072280376/10/20036/5/2007INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR10/462,21580280506/13/20039/27/2011Restoration For Virtual Private Networks10/462,47772285396/16/20036/5/2007METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION	P/	PROCESS FOR ALLOWING APPLETS TO BE RESIZED INDEPENDENTLY FROM THE	6/10/2008	6/19/2003	7386862	10/464,658	United States	sued
10/453,97474538076/4/200311/18/2008Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process10/454,28374666986/4/200312/16/2008Network Node With Layer 3 Interfaces Configurable By Interface Class10/454,29873948226/4/20037/1/2008Using Reassembly Queue Sets For Packet Reassembly10/455,51075190566/4/20034/14/2009Managing Traffic In A Multiport Network Node Using Logical Ports10/457,10474368226/9/200310/14/2008Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical10/457,45673338136/10/20032/19/2008Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence10/458,44072280376/10/20036/5/2007INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR10/462,21580280506/13/20039/27/2011Restoration For Virtual Private Networks	17	METHOD AND APPARATUS FOR UPDATING INTER-SERVER COMMUNICATION	6/5/2007	6/16/2003	7228539	10/462,477	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence 10/458,440 7228037 6/10/2003 6/5/2007 INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR	Ε	Restoration For Virtual Private Networks	9/27/2011	6/13/2003	8028050	10/462,215	United States	B ssued
10/453,974 7453807 6/4/2003 11/18/2008 Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process 10/454,283 7466698 6/4/2003 12/16/2008 Network Node With Layer 3 Interfaces Configurable By Interface Class 10/454,298 7394822 6/4/2003 7/1/2008 Using Reassembly Queue Sets For Packet Reassembly 10/455,510 7519056 6/4/2003 4/14/2009 Managing Traffic In A Multiport Network Node Using Logical Ports 10/457,104 7436822 6/9/2003 10/14/2008 Method And Apparatus For The Estimation Of Total Transmission Delay By Statistical 10/457,456 7333813 6/10/2003 2/19/2008 Methods And Devices For Assigning Mobile Devices To Base Stations In The Presence		INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR	6/5/2007	6/10/2003	7228037	10/458,440	United States	Ssued
10/453,974 7453807 6/4/2003 11/18/2008 10/454,283 7466698 6/4/2003 12/16/2008 10/454,298 7394822 6/4/2003 7/1/2008 10/455,510 7519056 6/4/2003 4/14/2009 10/457,104 7436822 6/9/2003 10/14/2008		Methods And Devices For Assigning Mobile Devices To Base Stations In The Presen	2/19/2008	6/10/2003	7333813	10/457,456	United States	ssued (
10/453,974 7453807 6/4/2003 11/18/2008 10/454,283 7466698 6/4/2003 12/16/2008 10/454,298 7394822 6/4/2003 7/1/2008 10/455,510 7519056 6/4/2003 4/14/2009	<u>a</u>	Method And Apparatus For The Estimation Of Total Transmission Delay By Statistic	10/14/2008	6/9/2003	7436822	10/457,104	United States	ssued
10/453,974 7453807 6/4/2003 11/18/2008 10/454,283 7466698 6/4/2003 12/16/2008 10/454,298 7394822 6/4/2003 7/1/2008		Managing Traffic In A Multiport Network Node Using Logical Ports	4/14/2009	6/4/2003	7519056	10/455,510	United States	<mark>-\</mark> ssued
10/453,974 7453807 6/4/2003 11/18/2008 10/454,283 7466698 6/4/2003 12/16/2008		Using Reassembly Queue Sets For Packet Reassembly	7/1/2008	6/4/2003	7394822	10/454,298	United States	Issued
10/453,974 7453807 6/4/2003 11/18/2008		Network Node With Layer 3 Interfaces Configurable By Interface Class	12/16/2008	6/4/2003	7466698	10/454,283	United States	Issued
		Efficient Rendezvous Point Tree To Shortest Path Tree Switch-Over Process	11/18/2008	6/4/2003	7453807	10/453,974	United States	Issued
10/452,270 8195771 6/2/2003 6/5/2012		Method And Apparatus For The Configuration Of Network Elements	6/5/2012	6/2/2003	8195771	10/452,270	United States	Issued

•							
	SYSTEM AND METHOD FOR IMPLEMENTING RMII ETHERNET RESET	11/11/2008	9/4/2003	7451243	10/655,463	United States	lssued
	Telecommunications Management Interface System	5/22/2007	8/29/2003	7221912	10/652,213	United States	Issued
	Method And Arrangement For Detecting A Random Access Channel Preamble Using	1/22/2008	8/29/2003	7321645	10/651,200	United States	lssued
	DISTRIBUTED AND DISJOINT FORWARDING AND ROUTING SYSTEM AND METHOD	10/20/2009	8/28/2003	7606140	10/651,134	United States	Issued
	Electronic Components Card Air Deflector	6/28/2005	8/27/2003	6912131	10/650,199	United States	ssued
-	Method Of Determining Random Access Channel Preamble Detection Performance In	1/5/2010	8/28/2003	7643438	10/649,797	United States	ssued
	Firmware Management Tool	7/14/2009	8/27/2003	7562345	10/648,909	United States	ssued
-	IETF RELIABLE SERVER POOLING USAGE WITHIN IP RAN AND DISTRIBUTED RAN	3/4/2008	8/25/2003	7340250	10/646,779	United States	ssued
-	Erasure Decoding Optimization Of Acknowledgement/Negative Acknowledgement	2/12/2008	8/21/2003	7331008	10/644,864	United States	ssued
-	Wireless Communication System Enhanced Call Recovery	11/20/2007	8/19/2003	7299047	10/642,599	United States	ssued
	Enhanced Uplink Data Transmission	7/21/2009	8/19/2003	7564867	10/642,581	United States	ssued
	Generating A Code Mask Based On Geographical Coordinate Values	9/29/2009	8/15/2003	7596381	10/641,526	United States	ssued
	System And Method For Multi-Channel Mitigation Of PMD/PDL/PDG	3/7/2006	8/13/2003	7010180	10/639,824	United States	ssued
	System And Method For Rerouting Circuits On SONET And SDH Rings Without	1/4/2011	8/8/2003	7864690	10/637,289	United States	ssued
	Automatic Assessment Of Phonological Processes	11/27/2007	8/8/2003	7302389	10/637,235	United States	ssued
	Apparatus And Method For Monitoring Signal-To-Noise Ratio In Optical Transmission	5/15/2007	8/7/2003	7218850	10/636,385	United States	ssued
	DOUBLE-SIDED KEYBOARD FOR USE IN AN ELECTRONIC DEVICE	2/13/2007	8/4/2003	7176894	10/634,471	United States	<mark>i</mark> ssued
	Audio Watermarking For Call Identification In A Telecommunications Network	6/1/2010	7/31/2003	7729339	10/632,196	United States	ssued
	Universal Interface	10/30/2007	7/31/2003	7289516	10/632,049	United States	ssued
	ELECTRO-OPTIC DEVICES HAVING FLATTENED FREQUENCY RESPONSE WITH REDUCED	7/18/2006	7/31/2003	7079714	10/631,649	United States	ssued
	A Network Management System For Managing Networks And Implementing Services	11/8/2011	7/30/2003	8055742	10/629,682	United States	ssued
	High Availability Multi-Tenant Feature	4/19/2011	7/28/2003	7929684	10/628,714	United States	ssued
	Architecture For A Faster Max* Computation	9/28/2004	7/28/2003	6798366	10/628,699	United States	ssued
	MULTICARRIER EDGE CLIPPER	2/15/2011	7/28/2003	7889798	10/627,962	United States	ssued
	ADAPTIVE CHROMATIC DISPERSION COMPENSATOR	1/11/2005	7/25/2003	6842547	10/626,597	United States	İssued
	Backplane Configuration With Shortest-Path-Relative-Shift Routing	4/17/2007	7/24/2003	7206888	10/626,215	United States	ssued
	Software Configurable Cluster-Based Router Using Stock Personal Computers as	10/14/2008	7/24/2003	7436775	10/625,667	United States	ssued
	Enhanced Recovery Action In Service Specific Connection Orientation Protocol	10/16/2007	7/22/2003	7283531	10/624,377	United States	ssued *
	Method For Dead Zone Data Collection Using Mobile Station	5/8/2007	7/21/2003	7215969	10/623,627	United States	ssued
	Customer-Specific Traffic Shaping	2/10/2009	7/16/2003	7489701	10/620,668	United States	ssued
_	Raman-Active Optical Fiber	3/7/2006	7/11/2003	7008892	10/617,212	United States	ssued
	Method of coding a signal using vector quantization	8/3/2010	7/11/2003	7769581	10/617,210	United States	ssued
	Method Of Supporting Multiple Service Levels In A Wireless Data Network	7/15/2008	7/10/2003	7400877	10/616,553	United States	ssued
	Portability Of Subscriber Features In A Telecommunication System	7/17/2007	7/8/2003	7245709	10/614,930	United States	ssued
	METHOD AND APPARATUS FOR END-TO-END CONNECTION BETWEEN AN RPR AND AN	11/4/2008	7/9/2003	7447213	10/614,803	United States	ssued
	Methods And Devices For Creating Bi-Directional LSPs	9/29/2009	7/7/2003	7596140	10/613,104	United States	ssued
	Methods And Devices For Creating An Alternate Path For A Bi-Directional LSP	3/24/2009	7/7/2003	7508755	10/613,103	United States	sued
17	ASSEMBLY, AND ASSOCIATED METHOD, FOR TELEPHONIC CALL CONNECTION WITH A	4/27/2010	7/2/2003	7706519	10/612,471	United States	ssued
E	Method And System For Fair Exchange Of User Information	8/12/2008	6/30/2003	7412055	10/611,771	United States	ssued
N	TX TIMESTAMPING WITH IPDL	3/31/2009	7/2/2003	7512111	10/611,679	United States	ssued
T	COMMUNICATION DEVICE EMPLOYMENT OF ONE OR MORE RESTRICTIONS TO MAKE	8/16/2011	6/30/2003	8000695	10/609,861	United States	ssued
_	METHOD FOR IMPLEMENTING SECURE CORPORATE COMMUNICATION	11/4/2008	6/30/2003	7448080	10/609,011	United States	ssued
_	Method and System for Precision Cross-Talk Cancellation in Optical Amplifiers	4/18/2006	6/30/2003	7031050	10/607,968	United States	ssued
	Bridged Polysesquioxane Host Matrices Containing Lanthanides Chelated By Organic	10/7/2008	6/26/2003	7433118	10/606,690	United States	Issued
	Method For Transferring Data	6/28/2011	6/25/2003	7970406	10/602,588	United States	Issued
	DIFFERENTIAL CORRECTION FOR GSM&WCDMA LOCATING SYSTEM (E-	6/29/2004	6/24/2003	6756941	10/601,766	United States	lssued
	Power Amplification By Using Different Fixed Power Supply Signals For The Amplifier	8/15/2006	6/23/2003	7091772	10/601,491	United States	Issued

12/19/2003 2/15/2006 12/10/2003 6/8/2010 12/9/2003 9/2/2008
12/5/2003
11/21/2003 9/11/2007 11/17/2003 11/17/2009
11/18/2003 7/27/2010
11/14/2003 1/21/2003
12/26/2006
11/12/2003 11/9/2004
7/6/2010
12/30/2008
5/8/2007
7/22/2008
10/27/2009
5/16/2006
10/11/2005
10/7/2008
10/10/2006
2/12/2008
6/13/2006
8/19/2008
3/16/2010
1/29/2008
0.07/61/1
9/11/2007
8/21/2007
2/19/2008
9/25/2007
2/3/2009
9/2/2008
8/5/2008
4/25/2006
4/3/2012
4/24/2007
3/5/2013
12/2/2008
12/8/2009
3/7/2006
7/25/2006
6/6/2006
3/7/2006
12/16/2008

L							
	ARMAMENT USE ARRANGEMENT	4/20/2010	4/5/2004	7701694	10/817,986	United States	Issued
	Calculation Of Link-Detour Paths In Mesh Networks		4/2/2004	7500013	10/817,760	United States	Issued
	Electromagnetic Shield Assembly With Opposed Hook Flanges	9/26/2006	4/1/2004	7113410	10/816,354	United States	Issued
	TIP-TILT-PISTON ACTUATOR	6/27/2006	3/31/2004	7068409	10/813,951	United States	Issued
	CENTRALIZED CELL HOMING AND LOAD BALANCING IN A BASE STATION CONTROLLE		3/31/2004	7257409	10/813,774	United States	ssued
	Optical Analyzers Of Polarization Properties	4/17/2007	3/29/2004	7206069	10/812,164	United States	ssued
	Method And Apparatus For Transport Of Control Information Over A Data Link	12/13/2005	3/26/2004	6975640	10/810,372	United States	ssued
	PROCESSING PACKET INFORMATION USING AN ARRAY OF PROCESSING	7/2/2013	3/25/2004	8477780	10/809,164	United States	ssued
L	Full Mesh LSP and Full Mesh T-LDP Provisioning Between Provider Edge Routers In	10/14/2008	3/25/2004	7436782	10/808,365	United States	ssued
	Method Of Transmitting Broadcast-Multicast Services Parameters Messages In A	5/13/2008	3/22/2004	7372823	10/805,701	United States	Ssued
	A telecommunication method for a wireless network	7/3/2007	3/19/2004	7239878	10/803,888	United States	ssued
	AUDIO ENHANCEMENT IN CODED DOMAIN	11/3/2009	3/18/2004	7613607	10/803,103	United States	ssued
	GPRS Tunneling Protocol Path Integrity Protocol	8/19/2008	3/12/2004	7414997	10/800,214	United States	ssued
	DRUG DELIVERY STENT	12/23/2014	3/11/2004	8915957	10/798,064	United States	H ssued
Ш	METHOD OF GENERATING SINUSOIDAL SIGNAL	1/22/2008	3/11/2004	7321911	10/797,951	United States	hssued
	INTERMEDIATE NODE AWARE IP DATAGRAM GENERATION		3/9/2004	7530096	10/795,260	United States	ssued
	DETECTION OF LIGHTNING	4/3/2007	3/4/2004	7200418	10/795,209	United States	ssued
	CHANNEL SELECTION IN WIRELESS TELECOMMUNICATION SYSTEM	5/18/2010	3/4/2004	7720029	10/793,191	United States	<mark>9</mark> ssued
	OPTICAL COMMNICATION METHOD AND APPARATUS	10/25/2011	2/27/2004	8045862	10/790,434	United States	ssued
	MOBILE PHONE SYSTEM	4/14/2009	3/2/2004	7519049	10/790,236	United States	ssued
Ľ	Methods And Devices For Coordinating The Transmissions Of Access Points In WLANs	1/13/2009	3/1/2004	7477610	10/788,458	United States	ssued
Ш	Methods Of Determining Cells For Deletion In Network Design	4/17/2007	2/27/2004	7206584	10/787,149	United States	ssued
	Integrateable Band Filter Using Waveguide Grating Routers	2/21/2006	2/20/2004	7003198	10/783,306	United States	ssued
	Method And Apparatus For Processing Optical Duobinary Signals	1/5/2010	2/19/2004	7643761	10/782,231	United States	ssued
	Method For Distribution Video Information To Mobile Phone Based On Push	4/24/2012	2/20/2004	8165569	10/781,628	United States	Issued
	METHOD AND APPARATUS FOR TRANSMITTING FREQUENCY SHIFT KEY DATA IN A	6/22/2010	2/13/2004	7743164	10/778,556	United States	Issued
	Shared Wireline Code Division Multiple Access	3/18/2008	2/5/2004	7346070	10/772,956	United States	ssued
	METHOD AND APPARATUS PROVIDING ADDRESS MANAGEMENT IN A FLAT	5/25/2010	2/3/2004	7725600	10/770,881	United States	ssued
_	CONTENT DELIVERY ACCORDING TO DEVICE ACTIVITY	11/26/2013	2/3/2004	8595283	10/770,868	United States	ssued
	Method And Apparatus For Detecting A Three-State Signal In A Base Station In A	4/8/2008	2/2/2004	7356749	10/770,028	United States	ssued
	Methods Of Detecting Protocol Support In Wireless Communication Systems	10/21/2008	2/2/2004	7440459	10/768,053	United States	ssued
ě	Call Triggering To One Or More Service Nodes Upon Receipt Of Initial Trigger Respon	5/20/2008	1/28/2004	7376419	10/767,101	United States	ssued
	Electro-Optical Modulators	11/16/2004	1/22/2004	6819808	10/762,976	United States	U ssued
	METHOD FOR MANAGING CONNECTION RESOURCES	6/30/2009	1/7/2004	7554906	10/751,922	United States	ssued
	SYSTEM AND METHOD FOR DISCOVERING WAVELENGTHS IN NETWORK ELEMENTS		12/29/2003	7650073	10/750,123	United States	ssued
Ц	Route Determination Method And Apparatus For Virtually-Concatenated Data Traffic		12/26/2003	7518990	10/745,881	United States	ssued
S P/	CHANNEL ESTIMATION AND SIGNAL DETECTION FOR MULTI-CARRIER CDMA SYSTEM	7/15/2008	12/22/2003	7400686	10/744,351	United States	ssued
41	WIDEBAND CROSS-CONNECT SYSTEM AND PROTECTION METHOD UTILIZING SONET	10/13/2009	12/22/2003	7602701	10/743,592	United States	ssued
E	PROCEDE ET DISPOSITIF PERFECTIONNES DE CONTROLE DE LA PUISSANCE DELIVREE		12/23/2003	7248799	10/742,786	United States	Ssued
N	Deformable MEMS Mirror	12/27/2005	12/19/2003	6980339	10/741,491	United States	lissued
T	Switch Fabric Access Scheduler	4/1/2008	12/18/2003	7352699	10/740,720	United States	ssued
	Network Support For Per User Packet Data Throughput	5/29/2007	12/18/2003	7224974	10/739,560	United States	ssued
	A DATA HANDLING DEVICE		12/19/2003	7082482	10/739,158	United States	ssued
	MULTIPROTOCOL LABEL SWITCHING LABEL DISTRIBUTION METHOD, A RELATED FIRS		12/18/2003	7362774	10/737,903	United States	Issued
	Providing Of Service(s) By A Service Control Component To Telephony Device(s) On A		12/15/2003	8094801	10/736,408	United States	Issued
	Controlling Cooling Air Intake For Air Cooled Equipment		12/15/2003	7003377	10/736,002	United States	Issued
	DISPOSITIF DE DETERMINATION DE CHEMINS DE COMMUTATION DANS UN RESEAU	10/28/2008	12/15/2003	7443832	10/735,895	United States	Issued

PATENT REEL: 056526 FRAME: 0255

L	4						
	Network Statistics Processing Device		6/15/2004	8190731	10/866,812	United States	Issued
	SYSTEM AND METHOD FOR IMPLEMENTING FLOW CONTROL WITH DYNAMIC LOAD		6/10/2004	7760637	10/865,432	United States	Issued
	A Method And Apparatus For Providing Call Admission Control In Packet Networks	1/26/2010	6/9/2004	7653068	10/864,583	United States	Issued
	A ROUTER TO ROUTE PACKETS		6/9/2004	7551630	10/863,275	United States	Issued
<u> </u>	SYSTEM FOR ENHANCED CAPACITY AND QUALITY OVER WLAN		6/7/2004	7894823	10/862,774	United States	ssued
	Deinterlacing Video Images With Slope Detection	3/4/2008	6/7/2004	7339626	10/862,215	United States	ssued
	ACCESS SYSTEMS AND METHODS FOR A SHARED COMMUNICATION MEDIUM	6/22/2010	6/4/2004	7742497	10/861,519	United States	ssued
L	Method And Apparatus For Designing Networks To Support Fast Restoration	11/18/2008	6/4/2004	7453796	10/860,948	United States	ssued
<u> </u>	APPARATUS AND METHOD FOR DEINTERLACING VIDEO IMAGES	8/14/2007	6/4/2004	7256835	10/860,942	United States	ssued
<u> </u>	SCHEDULING UNIT WITH OPTIMIZED JITTER AND QUEUE OCCUPANCY	7/15/2008	6/4/2004	7400631	10/859,955	United States	Ssued
	Request To Mobile Station To Change To Common Mode Of Communication Upon	8/7/2007	6/2/2004	7254395	10/859,490	United States	tssued
	System And Method For Routing Calls In A Telecommunications Network	8/4/2009	6/2/2004	7570754	10/858,989	United States	ssued
	Packet Loss Concealment Based On Statistical N-Gram Predictive Models For Use In	4/20/2010	5/28/2004	7701886	10/856,728	United States	ssued
рe	Route Determination with Differential Delay Compensation For Virtually-Concatenat	1/26/2010	5/28/2004	7652986	10/856,444	United States	ssued
Ш	DYNAAMISET LASKURIT DX:SS€	5/3/2011	5/27/2004	7937459	10/854,717	United States	ssued
	Method And Apparatus For Receiving Frequency Modulated Signals On An Intensity	1/19/2010	5/26/2004	7650081	10/853,825	United States	ssued
	Link Delay Determination Using Virtual Concatenation	2	5/25/2004	8289859	10/853,422	United States	ssued
a_	Method for transmitting signalling information beween an access point and a termin		5/20/2004	7346132	10/849,125	United States	ssued
	Noisy Channel Emulator For High Speed Data	9/16/2008	5/18/2004	7426666	10/848,496	United States	ssued
	PRINCIPLE OF OPTIMUM CSP (BGA) COMPONENT BALLOUT DESIGN FORIMPROVED	5/29/2007	5/17/2004	7223681	10/847,409	United States	ssued
	System And Method For Routing Calls Using A Universal Access Phone Number		5/17/2004	7248686	10/847,177	United States	ssued
Ш	Optical Fiber Management in a Chassis-Based Network System	12/22/2009	5/12/2004	7636506	10/843,898	United States	ssued
	A MOVEMENT DETECTION ALGORITHM FOR FAST AND SMOOTH HANDOVEROVER	4/22/2008	5/6/2004	7362731	10/839,717	United States	ssued
Ш	Methods And Systems For Efficient Multicast Across A Mesh Backplane	7/3/2012	5/3/2004	8213421	10/838,782	United States	<mark>g</mark> ssued
	METHOD AND APPARATUS FOR PRE-PROVISIONING NETWORKS TO SUPPORT FAST	10/27/2009	5/3/2004	7609624	10/838,098	United States	Issued
	Disabling Mutually Recursive Routes	9/9/2008	4/30/2004	7423974	10/837,225	United States	Issued
	Selecting One Of A Plurality Of Service Providers To Handle A Comnunication Session	4/28/2009	4/30/2004	7526270	10/836,290	United States	ssued
	Method And Apparatus For Detecting An Uplink Packet Data Channel In A CDMA	9/7/2010	4/30/2004	7792134	10/835,810	United States	ssued.
	Real-Time Transmission Of A Video Between Mobile Stations	8/30/2011	4/30/2004	8010119	10/835,676	United States	ssued
	Methods Of Power Overload Control In Communication Systems	11/17/2009	4/30/2004	7620004	10/835,112	United States	ssued
de	Methods And Apparatus For Code Division Multiple Access Communication Using Co	7/28/2015	4/29/2004	9094144	10/835,085	United States	ssued
	Silent Datapath Failure Detection	2/10/2009	4/29/2004	7489642	10/834,129	United States	ssued
	Extensions To The Spanning Tree Protocol	3/24/2009	4/27/2004	7508774	10/833,822	United States	<mark>V</mark> ssued
ls	Enhancement Of VRRP Interface And Router Selection Where An Non-Owner Router	5/11/2010	4/27/2004	7716366	10/833,748	United States	ssued
	Using Network Transport Tunnels To Provide Service-Based Data Transport		4/27/2004	8098649	10/833,489	United States	ssued
_	HYBRID MAGNET FOR RETARDING HAPTIC APPLICATIONS USING ACTIVE FRICTION		4/26/2004	7417620	10/832,110	United States	ssued
P/	Network Fabric Access Device With Multiple System Side Interfaces		4/23/2004	7095713	10/831,711	United States	ssued
1	DEVICE AND A METHOD FOR TRANSFORMING SIGNAL PROPAGATION MODE BY	1/10/2006	4/22/2004	6985654	10/829,180	United States	ssued
E	METHOD FOR ADJUSTING THE OUTPUT SPECTRUM OF A MULTI-OUTPUT-		4/20/2004	7042916	10/827,274	United States	ssued
N	RAMAN AMPLIFIER SYSTEM	9/12/2006	4/16/2004	7106500	10/825,120	United States	Issued
┰	Method Of Handing Off A Packet Switched Call To A Circuit Switched Call	4/29/2008	4/14/2004	7366514	10/823,667	United States	ssued
	Method Of Transferring A Packet Switched Call To A Circuit Switched Call	11/27/2007	4/14/2004	7301938	10/823,580	United States	ssued
	TRAIL/PATH PROTECTION FOR SDH/SONET NETWORKS	12/8/2009	4/13/2004	7630297	10/822,667	United States	Lssued .
	Fibers With Polymeric Coatings And Methods Of Making The Same	6/10/2008	4/12/2004	7385220	10/822,510	United States	Issued
	Scheduling With Delayed Graphs For Communication Networks		4/8/2004	7489638	10/820,596	United States	Issued
Ш	BOOLEAN PROTOCOL FILTERING	4/12/2011	4/5/2004	7924827	10/818,542	United States	Issued
	TRANSMISSION OF MAINTENANCE INFORMATION OF AN ACTIVE PACKET	10/26/2010	4/5/2004	7821940	10/818,331	United States	Issued

PATENT REEL: 056526 FRAME: 0256

	Method And Apparatus For Providing Distributed SLF Routing Capability In An Internet	11/18/2008	9/30/2004	7453876	10/956,858	United States	Issued
	METHODS AND DEVICES FOR ACHIEVING PARALLEL OPERATION BETWEEN IP AND	3/2/2010	9/30/2004	7672294	10/956,204	United States	lssued
	INVERSE HISTOGRAM BASED IMAGE SHARPENING METHOD	10/30/2007	10/4/2004	7289667	10/956,104	United States	lssued
	Model-Based Management Of An Existing Information Processing System	5/19/2009	9/30/2004	7536290	10/954,775	United States	Issued
	Utilization Of Overhead Channel Quality Metrics In A Cellular Network	7/14/2015	9/30/2004	9084199	10/954,755	United States	ssued
	Method And Apparatus For Warranty Cost Calculation	3/6/2012	9/30/2004	8131653	10/954,678	United States	ssued
	Network Support For Fax Retry Blocking	1/17/2006	9/30/2004	6987843	10/954,460	United States	ssued
	Aperture Antenna Element	4/18/2006	9/29/2004	7030825	10/954,033	United States	ssued
	Trail Engineering In Agile Photonic Networks	10/6/2009	9/28/2004	7599621	10/952,325	United States	ssued
	Method And Apparatus For Generating A Channel Estimate Using A Non-Pilot Portion	2/9/2010	9/27/2004	7660568	10/950,725	United States	ssued
	Differential Delay Constrained Routing For Virtually-Concatenated Data Traffic	8/5/2008	9/24/2004	7408881	10/949,638	United States	ssued
	METHOD OF DETECTING THE PRESENCE OR THE ABSENCE OF A MOBILE TERMINAL ON	9/30/2008	9/16/2004	7430547	10/941,893	United States	ssued
	Method And Apparatus For Detecting A Packet Error In A Wireless Communications	7/1/2008	9/13/2004	7395492	10/939,718	United States	ssued
	OPTICAL PACKET TRANSMISSION	5/19/2009	9/8/2004	7535837	10/935,275	United States	ssued
	Method And System For Increasing The Spectral Efficiency Of Binary Coded Digital	9/2/2008	9/2/2004	7421204	10/934,610	United States	ssued
	Lawful Intercept Of Traffic Connections	12/2/2008	9/7/2004	7460484	10/934,509	United States	ssued
	Device For Processing The Measurements Of Parameters And/Or Of Traffic Streams,	5/12/2015	9/2/2004	9032056	10/932,053	United States	ssued
	Flexible Caller ID And Calling Name Information Presentation	6/23/2009	8/31/2004	7551731	10/930,285	United States	ssued
	AVAILABILITY AWARE COST MODELING FOR OPTICAL CORE NETWORKS	1/12/2010	8/26/2004	7646730	10/926,818	United States	ssued
	Extended Cellular Telephony Protocol	8/21/2012	8/23/2004	8249106	10/924,115	United States	ssued
	A METHOD TO CARRY MANAGEMENT SESSIONS OF MULTIPLE TERMINALSOVER	2/3/2009	8/23/2004	7486671	10/923,506	United States	ssued
	SCALABLE VLAN GROUPING IN A PROVIDER METRO ETHERNET	8/5/2008	8/20/2004	7408936	10/922,602	United States	ssued
	Tunable Lithography With A Refractive Mask	4/19/2011	8/18/2004	7927783	10/920,673	United States	ssued
	ENABLING 16QAM MODULATION BY QPSK MODULATORS	3/16/2010	8/18/2004	7680213	10/920,349	United States	ssued
	Method And System For Maximizing Wavelength Reuse In Optically Protected WDM	11/6/2012	8/17/2004	8305881	10/919,618	United States	ssued
	MEMS-Based Inertial Switch	5/15/2007	8/16/2004	7218193	10/919,134	United States	ssued
	Forwarding Of Network Traffic In Respect Of Differentiated Restricted Transit Network	6/1/2010	8/10/2004	7729261	10/914,170	United States	ssued
	DIGITAL DELAY BUFFERS AND RELATED METHODS	6/24/2014	8/5/2004	8762600	10/911,726	United States	ssued
	Adaptive Variable Length Decoding Method	5/9/2006	8/3/2004	7043088	10/910,027	United States	ssued
	PREDICTING TONE PATTERN INFORMATION FOR TEXTUAL INFORMATION USED IN	8/31/2010	8/2/2004	7788098	10/909,462	United States	ssued
_	Architecture For Configuration And Management Of Cross-Domain Network Services	6/19/2012	7/30/2004	8204973	10/903,445	United States	ssued
_	Protection Against Software Piracy	6/28/2011	7/23/2004	7971262	10/897,805	United States	ssued
	METHOD AND DEVICE FOR TRANSMISSION PARAMETER SELECTION IN MOBILE	3/23/2010	7/21/2004	7684753	10/895,816	United States	ssued
	METHODS AND APPARATUS FOR TRANSMISSION SCHEDULING IN WIRELESS	2/6/2007	7/21/2004	7174180	10/895,743	United States	ssued
	COMBINED SEAL AND AND ACTUATOR MADE FROM ELECTRO STRICTIVE POLYMER,	3/11/2008	7/7/2004	7342573	10/887,214	United States	ssued
 	Establishing Or Releasing A Radio Connection Between A Mobile And A Cell For	7/3/2007	7/7/2004	7239875	10/886,181	United States	ssued
P /		7/13/2010	7/7/2004	7756960	10/884,972	United States	sued
۱ <i>ا</i>		3/10/2009	7/6/2004	7502461	10/883,666	United States	ssued
E	METHOD AND SYSTEM FOR DYNAMIC DEVICE ADDRESS MANAGEMENT	11/22/2011	6/30/2004	8065408	10/881,696	United States	ssued
N	Method And Apparatus For Optical Signal Transmission	8/5/2008	6/30/2004	7409163	10/881,236	United States	ssued
ľ	METHOD AND APPARATUS FOR STRUCTURE-PRESERVING REDUCED-ORDER	6/5/2007	6/30/2004	7228259	10/881,190	United States	ssued
	CONTROLLING ACCESS TO SERVICES IN A COMMUNICATIONS SYSTEM	1/5/2010	6/30/2004	7644267	10/879,585	United States	ssued
_	Method of controlling access to resources of a radiocommunication network and base	1/26/2010	6/24/2004	7653016	10/875,823	United States	Issued
_	System And Method For Enhancing Throughput In An Additive Gaussian Noise Channel	3/11/2008	6/24/2004	7342958	10/875,755	United States	Issued
	TRANSMISSION OF MESSAGES BETWEEN NETWORK ENTITIES IN A WIRELESS	11/15/2011	6/21/2004	8060094	10/871,594	United States	Issued
	SNMP Agent Code Generation And SNMP Agent Framework For Network Management	6/30/2009	6/15/2004	7555743	10/868,419	United States	Issued
	System And Method For Establishing PSTN Calls Via An IP Request	2/19/2013	6/14/2004	8379825	10/867,086	United States	Issued

1							
	Software-Hardware Partitoning Of A Scheduled Medium-Access Protocol	4/28/2009	3/16/2005	7525971	11/081,932	United States	Issued
	A COMPUTER IMPLEMENTED METHOD, SYSTEM, AND INTERGRATED CIRCUITRY FOR	10/26/2010	3/15/2005	7821997	11/080,160	United States	Issued
	VOIP ENCODED PACKET PRIORITIZATION DONE PER PACKET IN AN IP	3/8/2011	3/11/2005	7903688	11/078,012	United States	Issued
	METHOD FOR PERFORMING FREQUENCY SYNCHRONIZATION OF A BASE STATION ANI	3/13/2007	3/8/2005	7190963	11/073,702	United States	Issued
	Methods Of Simplifying Network Simulation	12/29/2009	3/7/2005	7639988	11/072,439	United States	ssued
	AUTOMATIC PORTAL FOR MOBILE WEB-SERVERS	11/29/2011	3/3/2005	8069219	11/071,771	United States	ssued
<u> </u>	Forwarding State Sharing Between Multiple Traffic Paths In A Communication Networ	8/4/2009	2/28/2005	7570649	11/067,506	United States	ssued
	USING FILE ACCESS FREQUENCY TO MINIMIZE POWER CONSUMPTION BYOPTIMIZING	9/29/2009	2/23/2005	7596392	11/065,241	United States	ssued
	CHANGING KEYS DRAWN ON A DISPLAY AND ACTUATING THEM USING A SENSOR-	1/5/2010	2/23/2005	7643008	11/065,169	United States	ssued
L	Service Provisioning System	12/8/2009	2/17/2005	7630480	11/059,603	United States	Ssued
	Telecommunication Switch and Operating Method	10/21/2008	2/17/2005	7440395	11/059,438	United States	ssued
L	Laser Wavelength Control Arrangement And Method	7/10/2007	2/15/2005	7242701	11/058,331	United States	ssued
	ENHANCED AAL2 RESERVATION FOR COMMON AND SHARED CHANNELS INIUB	9/20/2011	2/10/2005	8023456	11/054,434	United States	ssued
	Method And Apparatus For Performing Link Defragmentation Subject To An Interface	7/8/2008	1/27/2005	7397815	11/044,974	United States	ssued
	Communication Traffic Management Monitoring Systems and Methods	2/10/2009	1/24/2005	7489628	11/041,561	United States	ssued
	Jet Impingement Cooling Apparatus And Method	10/16/2007	1/18/2005	7283365	11/037,677	United States	ssued
	Method Of Controlling Transmission Rates	8/9/2011	1/14/2005	7995585	11/035,082	United States	ssued
Ш	Jitter Controlled WFQ Algorithm On Network Processors and Latency Constrained	8/19/2008	1/11/2005	7414972	11/032,074	United States	ssued
	ACCESSING MOBILE SERVER FROM OUTSIDE OPERATOR FIREWALLS	4/21/2009	1/3/2005	7523491	11/028,460	United States	ssued
	METHOD AND APPARATUS FOR PROVISIONING A HOP LIMITED PROTECTION	8/2/2011	12/30/2004	7990846	11/027,905	United States	ssued
	HIERARCHIAL AUTOCOMPLETE METHOD	11/17/2009	12/29/2004	7620616	11/025,374	United States	ssued
Ш	Delay Distributed Virtually-Concatenated Data Traffic	9/18/2012	12/29/2004	8270301	11/025,100	United States	ssued
	Address Error And Address Detection Systems And Methods	8/26/2008	12/22/2004	7418636	11/024,119	United States	ssued
	Method and system for generating CS-RZ pulses showing narrow width of bit duration	3/24/2009	12/29/2004	7509056	11/023,427	United States	ssued
	Managing Mobility Of Wireless Devices In Distributed Communication Networks	2/24/2009	12/23/2004	7496066	11/022,328	United States	Issued
Ш	Cell Selection And Inter-Frequency Handover	9/30/2008	12/23/2004	7430420	11/021,554	United States	Issued
	Controlling Q-Factor Of Filters	10/7/2008	12/23/2004	7433668	11/021,481	United States	ssued
L	PROTECTIVE ENCLOSURES AND RELATED METHODS	10/31/2006	12/23/2004	7130176	11/019,515	United States	ssued.
<u> </u>	AUTOMATED PRELOADING OF DIGITAL CONTENT TO MOBILE TERMINALS		12/20/2004	9213779	11/017,492	United States	ssued
	Selection Of Ringback Tone Indicative Of Emotional State That Is Input By User Of		12/17/2004	8036361	11/015,609	United States	issued
Ш	REDUNDANT IP FORWARDING	10/21/2008	12/17/2004	7440394	11/013,968	United States	ssued
Ш	Method And Apparatus For Providing Multiple Simultaneous VOIP Call Sessions For A	1/26/2010	12/16/2004	7653046	11/013,732	United States	ssued
	Thermal Management For Shielded Circuit Packs	8/7/2007	12/15/2004	7254034	11/013,054	United States	V ssued
ıΣ	METHOD FOR WAKING UP A SLEEPING DEVICE, A RELATED NETWORK ELEMENT AND A		12/14/2004	7386738	11/010,410	United States	ssued
	System And Method For Reducing Switching Overhead In A Commuication Network	او	11/30/2004	7492725	11/000,182	United States	ssued
4	STEREO WIDENING NETWORK FOR TWO LOUDSPEAKERS		11/29/2004	7991176	10/999,842	United States	ssued
P	PACKET NSI DISTRIBUTION	4/3/2012	11/29/2004	8149783	10/998,226	United States	ssued
1	BLOCK-INTERLEAVED BLOCK MODULATION	2/10/2009	11/22/2004	7489736	10/993,486	United States	ssued
E	MOBILE STATION BODY COMPRISED OF STACKED ELEMENTS	7/8/2008	11/19/2004	7398114	10/993,078	United States	ssued
N	OPTICAL NETWORK TERMINATION APPARATUS WITH SHARED COMPONENTS AND	11/3/2009	11/16/2004	7613395	10/990,157	United States	Issued
T	L3 ROUTER ADVERTISEMENTS IN PROXY LMM CONCEPT	5/26/2009	11/17/2004	7539164	10/989,512	United States	ssued
	SCHEME FOR PACKET ALLOCATION IN A RADIOCOMMUNICATION SYSTEM	11/25/2008	11/10/2004	7457268	10/985,060	United States	ssued
Ш	A Method and System for Network Wide Fault Isolation in an Optical Network		11/5/2004	7406260	10/981,591	United States	Issued
Ш	TECHNIQUES FOR STREAM HANDLING IN WIRELESS COMMUNICATIONS NETWORKS	~	11/2/2004	7359361	10/978,417	United States	Issued
Ш	SYSTEM AND METHOD FOR LEVERAGING END-USERS' PREFERENCES FOR EFFICIENT		10/16/2004	7921193	10/967,385	United States	Issued
	TECHNIQUES FOR INTERFERENCE REDUCTION IN WIRELESS COMMUNICATIONS		10/12/2004	7254399	10/961,092	United States	Issued
	CARTE DE CONNEXION ETHERNET A UN RESEAU LOCAL, A CONTROLE DE	6/12/2007	10/7/2004	7231535	10/959,160	United States	Issued

	FAMILY CARDS IN PHONE BOOK	۵	6/29/2005	8559928	11/170,730	United States	Issued
	HOT SPOT GSM NETWORK		6/30/2005	7385947	11/170,099	United States	Issued
	MULTI-PATH ROUTING USING INTRA-FLOW SPLITTING	_	6/28/2005	7636309	11/169,194	United States	Issued
	METHODS AND SYSTEMS FOR MANAGING NETWORKS	10/13/2009	6/28/2005	7603650	11/167,176	United States	Issued
OF AN IMAGE HAVING	METHOD AND APPARATUS FOR DIGITAL IMAGE PROCESSING (10/25/2011	6/23/2005	8045047	11/166,790	United States	ssued
ER	ADAPTIVE OPTICAL PLANE FORMATION WITH ROLLING SHUTT	2/17/2009	6/24/2005	7493030	11/165,992	United States	ssued
R	ENERGY SAVING DRIVING CIRCUIT FOR PIEZOELECTRIC MOTOI	4/3/2007	6/10/2005	7199503	11/150,835	United States	ssued
	CONTROLLING SERVICES IN A PACKET DATA NETWORK	5/24/2011	6/8/2005	7948952	11/147,372	United States	ssued
	Ad-hoc extensions of a cellular air interface	2/26/2008	6/8/2005	7336927	11/147,194	United States	ssued
	UNC-PS SELECTION	10/4/2011	6/3/2005	8032133	11/143,720	United States	ssued
	Method And Apparatus For SIP Messaging		5/31/2005	7644165	11/141,546	United States	ssued
ion-Oriented Data	Methods And Systems For Alleviating Congestion In A Connect	10/25/2011	5/31/2005	8045453	11/139,692	United States	ssued
	Reducing Crosstalk In Optical Wavelength Converters		5/26/2005	9054807	11/138,007	United States	ssued
	Apparatus For Providing Holdover Power	9/9/2008	5/25/2005	7423852	11/137,524	United States	ssued
RIBUTED NETWORK	DEVICE EMPLOYMENT OF MULTIPLE BEACON SLOTS IN A DIST	10/5/2010	5/26/2005	7808966	11/137,505	United States	ssued
	Auto-Recording Tool For Developing Test Harness Files	4/20/2010	5/24/2005	7702958	11/135,707	United States	ssued
	CUP WASHER FOR A FASTENER		5/20/2005	7744324	11/133,598	United States	ssued
Jsing Code And	Method Of Reverse Link Transmission In A Wireless Network L		5/19/2005	7564822	11/133,100	United States	ssued
	Upstream Data Transmission	9/18/2007	5/19/2005	7272174	11/133,099	United States	ssued
SYSTEMS	BANDWIDTH-EFFICIENT MODULATION IN COMMUNICATION S	1/23/2007	5/19/2005	7167518	11/133,097	United States	ssued
	Upstream Data Transmission	7/17/2007	5/19/2005	7245675	11/133,096	United States	ssued
TERVAL	ADAPTIVE DVB-H HANDOVER ALGORITHM MEASUREMENT IN	12/2/2008	5/19/2005	7460869	11/132,372	United States	ssued
	Voice Mail Bridging In Communication Systems	5/19/2009	5/18/2005	7535999	11/131,755	United States	ssued
ES	METHOD AND APPARATUS FOR ESTABLISHING SPANNING TREES	2/10/2015	5/11/2005	8953499	11/126,504	United States	ssued
uration Scenarios	Method And Apparatus For Designing Various Network Config	3/16/2010	4/29/2005	7680495	11/118,728	United States	İssued
	Electronic Device Protection Systems And Methods	2/19/2013	4/29/2005	8379509	11/117,788	United States	Issued
Transport Network	Method And Apparatus For Synchronous Switching Of Optical		4/28/2005	7711007	11/116,510	United States	ssued
	Network Support For Electronic Passports	5/22/2007	4/22/2005	7221931	11/112,247	United States	ssued
MEDIA ACCESS	REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED	9/27/2011	4/22/2005	8027288	11/111,869	United States	ssued
OR WIREDAND	(BINARY) STATE BASED CONTROL AND MONITORING MODEL F		4/22/2005	8144599	11/111,802	United States	ssued
n	Network element and method of mapping address informatio		4/21/2005	7965830	11/110,706	United States	ssued
	RESEAU DE TRANSMISSION OPTIQUE EN ARBRE	5/19/2009	4/20/2005	7536104	11/109,782	United States	ssued
etection	Adaptive Threshold Setting For Discontinuous Transmission De	1/27/2009	3/31/2005	7483386	11/096,201	United States	V ssued
	DISPERSION COMPENSATOR	6	3/31/2005	7106923	11/096,022	United States	ssued
is Network	Method Of Performing A Layer Operation In A Communication		3/31/2005	8111698	11/094,436	United States	ssued
	Method And System For Suppressing ASE Noise		3/29/2005	7508577	11/093,010	United States	ssued
NSMISSION DE BLOCS DE	DISPOSITIF ET PROCEDE PERFECTIONNES DE GESTION DE TRAI	9	3/30/2005	7539122	11/092,745	United States	ssued
SMISSION OF BLOCKS OF	VIRTUAL BUFFER SIZE MANAGEMENT SYSTEM FOR THE TRANS		3/30/2005	7545731	11/092,728	United States	ssued
WITH A BIT-TO-BIT	METHOD OF OPERATING AN OPTICAL TRANSMISSION SYSTEM	ا۳	3/29/2005	7616898	11/091,532	United States	ssued
ALS FOR EQUIPMENT OF	SYNCHRONIZATION SYSTEM USING REDUNDANT CLOCK SIGNA		3/28/2005	7706413	11/090,596	United States	ssued
	Milestone Synchronization In Broadcast Multimedia Streams	2/23/2010	3/28/2005	7668914	11/090,308	United States	ssued
ncatenation Group	Method And Apparatus For Automatically Assigning Virtual Co	12/15/2009	3/24/2005	7633950	11/088,376	United States	ssued
^	Method And Apparatus For Flow Control Of Data In A Network	11/10/2015	3/23/2005	9185036	11/088,073	United States	ssued
bsystem Relocation	Managing Scrambling Codes During Serving Radio Network Su		3/23/2005	7443819	11/087,151	United States	Issued
	Communication Traffic Policing Apparatus and Methods		3/22/2005	7609634	11/086,535	United States	Issued
	Computer Telephony Using A Circuit-Switched Network	12/11/2012	3/21/2005	8331357	11/084,887	United States	Issued
ommunication Network	Mobile Communication Device Receipt Through Second Teleco	7/10/2012	3/18/2005	8218462	11/084,281	United States	Issued

1							
	Clustering Call Servers To Provide Protection Against Call Server Failure		11/15/2005	9264455	11/274,956	United States	Issued
	WORKSPACE VIEW	10/9/2012	11/14/2005	8285785	11/274,869	United States	Issued
	SYSTEM AND METHOD FOR WINDING AUDIO CONTENT USING A VOICE ACTIVITY	5/20/2014	11/15/2005	8731914	11/274,612	United States	Issued
_	SS7 TELECOMMUNICATIONS NODE AND METHOD FOR SYNTHETIC GLOBAL TITLE	11/16/2010	11/12/2005	7835513	11/271,289	United States	Issued
	DISPOSITIF DE SELECTION D'INFORMATIONS DE ROUTAGE POUR UN ROUTEUR D'UN	11/17/2009	11/9/2005	7620039	11/269,738	United States	ssued
_	Method And Apparatus For Segmentation And Reassembly Of Data Packets In A	12/9/2008	11/7/2005	7463650	11/269,251	United States	ssued
	Inter-System Message Delivery For SMS Text Messages	11/17/2009	11/7/2005	7620400	11/267,992	United States	ssued
•	MISUSE DETECTOR FOR FLIGHT SAFE MODE	3/17/2009	11/1/2005	7505445	11/262,741	United States	ssued
	Routing Internet Communications Using Network Coordinates	5/24/2011	10/27/2005	7948917	11/260,890	United States	Ssued
	Methods and Data Structure for Indexed Storage of Hierarchically Interrelated	10/13/2009	10/24/2005	7603377	11/255,953	United States	Ssued
•	PRIORITIZATION OF ELECTRONIC SERVICE GUIDE CAROUSELS	11/3/2009	10/18/2005	7614068	11/252,906	United States	ssued
	DETECTION OF LIGHTNING	8/7/2007	10/14/2005	7254484	11/251,258	United States	ssued
•	DETECTION OF LIGHTNING	3/31/2009	10/14/2005	7511467	11/250,338	United States	ssued
	SYSTEM AND METHOD FOR MEASURING SVG DOCUMENT SIMILARITY	7/22/2008	10/7/2005	7403951	11/245,859	United States	ssued
	Method And Apparatus For Controlling Curvatures Of Microlenses And Micromirrors	1/19/2010	10/7/2005	7649670	11/245,761	United States	ssued
	Process For Migrating A Mobile Station Identity From A Mobile Identification Number	12/30/2008	10/6/2005	7471949	11/245,463	United States	esued
	Integrated Microelectromechanical Wavelength Selective Switch And Method Of	10/16/2007	10/6/2005	7283709	11/244,778	United States	ssued
	Rogue Access Point Detection In Wireless Networks		10/5/2005	7716740	11/242,884	United States	ssued
	Increasing The Range of Access Point Cells For A Given Throughput In A Downlink Of A	10/6/2009	9/30/2005	7599714	11/241,896	United States	ssued
	Method And Apparatus For Managing A Random Access Communication System	9/8/2015	9/30/2005	9131371	11/241,684	United States	issued
	Method And System For Ultra-High Bit Rate Fiber-Optic Communications	10/27/2009	9/29/2005	7609976	11/239,656	United States	ssued
	Method And Apparatus For Quantifying An Impact Of A Disaster On A Network	10/13/2009	9/29/2005	7603259	11/238,919	United States	ssued
	Optical Pulse Shaper Having Hybrid Planar Lightwave Circuit And Free-Space Optics	10/30/2007	9/27/2005	7289697	11/236,291	United States	ssued
	Resampler For A Bit Pump And Method Of Resampling A Signal Associated Therewith	6/2/2009	9/23/2005	7542536	11/234,361	United States	ssued
	Signal Identification Method	11/24/2009	9/24/2005	7623790	11/233,587	United States	İssued
	DEDICATED BANDWIDTH DATA COMMUNICATION SWITCH BACKPLANE	9/8/2009	9/21/2005	7586849	11/231,920	United States	ssued
	SEEKABLE SEARCH WINDOW BASED (DE)COMPRESSION	10/9/2007	9/19/2005	7280057	11/230,068	United States	<mark>ll</mark> ssued
_	SLIDE AS A CAMERA SELECTOR IN A PHONE WITH TWO CAMERAS	3/16/2010	9/14/2005	7677817	11/227,992	United States	ssued
	MEMS-Based Alignment Of Optical Components	7/22/2008	9/13/2005	7403322	11/225,777	United States	ssued
	Method And Apparatus For Scheduling Data Packet Transmission Over A Multihop	4/29/2008	9/13/2005	7366178	11/225,516	United States	ssued
	Low Latency Working VPLS	11/17/2009	9/13/2005	7619992	11/224,057	United States	ssued
	DELAY-DIFFERENTIATED SCHEDULING	7/6/2010	9/9/2005	7751423	11/221,786	United States	ssued
	Deliberate Signal Degradation For Optimizing Receiver Control Loops	10/27/2009	9/7/2005	7609981	11/221,068	United States	Ssued
!	Integrateable Band Filter Using Waveguide Grating Routers		9/1/2005	7043123	11/217,625	United States	ssued
	Resiliency In Minimum Cost Tree-Based VPLS Architecture		8/29/2005	7719957	11/212,661	United States	ssued
-	Method For Reducing Discarded Slots And Frames In A Wireless Communications		8/25/2005	7558229	11/212,131	United States	ssued
P/	Mechanism To Avoid Expensive Double-Encryption In Mobile Networks		8/22/2005	7613920	11/207,801	United States	ssued
VI	DEEPER DOF FOR VIDEO		8/8/2005	7412158	11/200,267	United States	ssued
E	METHODS OF CHANNEL CODING FOR COMMUNICATION SYSTEMS	7/27/2010	8/5/2005	7764743	11/197,306	United States	Ssued
N	Characterizing Achievable Flow Rates In Multi-Hop Mesh Networks With Orthogonal	2/9/2010	8/1/2005	7660315	11/194,748	United States	Issued
T	OUTER LOOP POWER CONTROL WITH TRANSPORT BLOCK DIVERSITY TRANSMISSION	4/27/2010	8/1/2005	7707474	11/193,455	United States	<mark>y</mark> ssued
	ELECTRICAL CONNECTOR EXTRACTION AND/OR INSERTION TOOL	10/19/2010	7/13/2005	7814634	11/180,812	United States	ssued
	WDM Laser Wavelength Control	9	7/14/2005	7522845	11/180,736	United States	Issued
	USE OF GENERIC AUTHENTICATION ARCHITECTURE FOR MOBILE IPV4		7/13/2005	7545768	11/179,607	United States	Issued
	Network Support For RF Backhaul For Very Remote Base Stations	4/27/2010	6/30/2005	7706803	11/172,546	United States	Issued
	Method And Apparatus For Quality-Of-Service Based Admission Control Using	5/19/2009	6/30/2005	7535839	11/172,471	United States	Issued
_	AN APPLICATION PERSONALISATION TOOL WITH A MODEL-BASED DYNAMIC UI	3/26/2013	6/29/2005	8407593	11/172,222	United States	Issued

1							
	Power Cycle Circuit	11/3/2009	3/8/2006	7613938	11/370,618	United States	Issued
	Interference Mitigation In A Wireless Communication System	4/3/2012	3/6/2006	8150412	11/368,790	United States	Issued
	Optimized Control Plane Signalling For A High Availability Network Device In A	3/31/2009	3/6/2006	7512776	11/367,414	United States	Issued
_	MULTIPLE CRITERIA BASED LOAD BALANCING	2/8/2011	3/6/2006	7885398	11/367,401	United States	Issued
_	Simultaneous Electrical Pre-Compensation Of Self-Phase Modulation And Chromatic	2/9/2010	3/3/2006	7660537	11/367,141	United States	ssued
	METHOD FOR PROVIDING FEATURES TO THE USER OF A TELEPHONE, A CENTRAL UNIT	7/13/2010	2/17/2006	7756260	11/356,120	United States	ssued
	Method for providing harmonized public security and safety services and	12/8/2009	2/16/2006	7631077	11/354,925	United States	ssued
	METHOD FOR FORMING A BACK-DRILLED PLATED THROUGH HOLE IN A PRINTED	3/4/2008	2/15/2006	7337537	11/354,526	United States	ssued
	Near-Field Terahertz Imaging	10/27/2009	2/9/2006	7608827	11/350,992	United States	Ssued
	POWER CONTROL OF PACKET DATA TRANSMISSION IN CELLULAR NETWORK	1/26/2010	2/10/2006	7653857	11/350,866	United States	Ssued
	Redundancy In Routing Devices	6/16/2009	1/31/2006	7549078	11/345,259	United States	ssued
	System And Method For Compressing Voice Over IP Headers	10/9/2012	1/31/2006	8284759	11/343,770	United States	ssued
	Chromatic Dispersion Compensation Using Wavelength Tunable Transmitter	1/19/2010	1/30/2006	7650053	11/342,471	United States	ssued
	METHOD OF MANAGING USE OF CHANNELIZATION CODES DURING SOFT HANDOFF	3/30/2010	1/27/2006	7689222	11/340,527	United States	H ssued
	CLONING OPTICAL-FREQUENCY COMB SOURCES	10/17/2006	1/17/2006	7123402	11/333,105	United States	ssued
	Method For Controlling Packet Delivery In A Packet Switched Network	8/24/2010	1/13/2006	7782862	11/332,761	United States	ssued
	Automatic Recycling Of Exhaust Tubes For Fiber Optics		1/11/2006	7629551	11/329,581	United States	ssued
	METHOD OF MANAGING SOFTWARE COMPONENTS THAT ARE INTEGRATED INTO AN		1/10/2006	7757296	11/328,725	United States	<mark>9</mark> ssued
	RESOURCE ALLOCATION FOR MULTI-ANTENNA SYSTEMS BASED ON FEEDBACK	9/29/2009	1/4/2006	7596167	11/324,224	United States	ssued
	Classifying Packets	ا'`	12/29/2005	9172629	11/323,317	United States	ssued
	EFFICIENT RESOLUTION OF RELINQUISHMENT REQUESTS IN A WIRELESS		12/30/2005	7756101	11/322,124	United States	ssued
	Semiconductor Optical Amplifier Pulse Reshaper	11/18/2008	12/29/2005	7453629	11/321,151	United States	ssued
	A HYBRID ZF/FDE EQUALIER	2/10/2009	12/30/2005	7489734	11/320,568	United States	ssued
	DEVICE FOR FABRICATING A MASK BY PLASMA ETCHING A SEMICONDUCTOR	5/10/2011	12/29/2005	7938907	11/319,630	United States	ssued
ш	Self-Calibrating Current Source Arrays	6/2/2009	12/23/2005	7541953	11/318,188	United States	Issued
	FORCED PREMATURE DETONATION OF IMPROVISED EXPLOSIVE DEVICES VIA NOISE	4/20/2010	12/22/2005	7698981	11/317,481	United States	Issued
	Time Stamp Offset In Data Packet Bundling	7/24/2012	12/22/2005	8228956	11/315,544	United States	ssued
_	Context Controlled Data Tap Utilizing Parallel Logic For Integrated Link Monitoring	10/22/2013	12/22/2005	8565095	11/315,512	United States	ssued
	Electronics Equipment Cabinet	12/25/2007	12/22/2005	7312993	11/313,748	United States	ssued
ш	Resource Allocation Based On Interference Mitigation In A Wireless Communication	4/2/2013	12/20/2005	8412249	11/313,258	United States	ssued
	Method And Apparatus For Temporal Alignment Of Multiple Parallel Data Streams	11/3/2009	12/28/2005	7613125	11/306,425	United States	ssued
	Performance monitoring for optical links	11/13/2007	12/14/2005	7295774	11/302,259	United States	ssued
	Communication Traffic Congestion Management Systems and Methods	5/25/2010	12/13/2005	7724660	11/301,714	United States	ssued
	An Effective Control Algorithm For Optical Polarization Model Dispersion		12/13/2005	7486895	11/301,388	United States	ssued
	Method for modulating an optical signal and optical transmitter	- 1	12/15/2005	7599628	11/300,474	United States	ssued
-	Dynamic Constant Folding Of A Circuit	8	12/8/2005	7471116	11/297,198	United States	ssued
P	Wide-Bandwidth Mode-Locked Laser		12/8/2005	7733923	11/296,996	United States	ssued
1	TERMINAL GPS/WIFI		12/8/2005	7515102	11/296,324	United States	ssued
E	METHOD OF EMBEDDING INFORMATION IN IMPLEMENTATION DEFINED SIP HEADER	7/3/2012	12/5/2005	8214640	11/294,731	United States	ssued
N	System, apparatus, and method for dynamically customizing and configuring	4/7/2015	12/2/2005	9002342	11/293,885	United States	Issued
T	Packet-Aware Transport Architecture For Enhanced Data Volume	3/9/2010	11/30/2005	7675899	11/290,873	United States	ssued
	The Resolution In Application Load Level Balancing	3/13/2012	11/30/2005	8135836	11/290,227	United States	ssued
	Method And Apparatus For Performing Active Packet Bundling In A Voice Over-IP	12/15/2009	11/29/2005	7633947	11/288,743	United States	Lssued .
	Method And Apparatus For Performing Active Packet Bundling In A Voice Over IP		11/29/2005	8477760	11/288,694	United States	Issued
	Automated QS Interface Testing Framework		11/29/2005	8079017	11/288,226	United States	Issued
	Method for exchanging packets of user data		11/22/2005	7639689	11/283,710	United States	Issued
_	METHOD, APPARATUS, NETWORK ENTITY, SYSTEM AND COMPUTER PROGRAM	10/11/2016	4/11/2006	9467530	11/279,281	United States	Issued

L							
Į (BASE STATION AND METHOD FOR ALLOCATING HS-DSCH CHANNELISATION CODES IN	7/8/2014	6/5/2006	8774099	11/446.264	United States	Issued
<u> </u>	Wall-Mountable Support Bracket For A Component Unit Of A Base Station For Wireless	12/30/2008	6/2/2006	7469867	11/445.861	United States	Issued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT PROVIDING	11/3/2009	5/31/2006	7613104	11/444,735	United States	Issued
	POLLED GEOFENCING AND DISTINGUISHED RING-BACK	1/18/2011	5/31/2006	7873158	11/444,105	United States	Issued
	System And Method For Resilient VPLS Over Multi-Nodal APS Protected Provider Edge	10/9/2012	5/31/2006	8284656	11/443,101	United States	ssued
_	INTERFERENCE CONTROL IN A COMMUNICATION SYSTEM	11/27/2012	5/25/2006	8320924	11/440,531	United States	ssued
_	Configurable Chassis Guidance System and Method	3/16/2010	5/19/2006	7679924	11/437,965	United States	ssued
	Pilot Tone Bias Control	4/27/2010	5/19/2006	7706696	11/437,907	United States	ssued
<u> </u>	Method And Apparatus For Cellular Communication Over Data Networks	4/19/2011	5/17/2006	7929487	11/435,665	United States	ssued
	Identification Of Base Stations	3/16/2010	5/17/2006	7680075	11/435,664	United States	Ssued
	A UNIFIED GRAPHICS PIPELINE FOR STEREOSCOPIC RENDERING	10/9/2012	6/30/2006	8284204	11/428,159	United States	ssued
	METHOD OF CONTROLLING MOBILE UNIT RESPONSE MESSAGES ON AN ACCESS	2/9/2010	6/29/2006	7660606	11/427,639	United States	ssued
	Method And Apparatus For Monitoring Optical Signal-To-Noise Ratio	10/21/2008	6/23/2006	7440170	11/426,035	United States	ssued
	Local Calling Area Determination In Wireless Networks	5/25/2010	6/20/2006	7725104	11/425,196	United States	ssued
ш	DECODING OF PREDICTIVELY CODED DATA USING BUFFER ADAPTATION	10/27/2009	6/1/2006	7610195	11/421,541	United States	ssued
	MEMORY CARD REMOVAL GUARD	7/27/2010	5/24/2006	7764977	11/420,062	United States	ssued
	SUBCARRIER TRUNCATING DATA TRANSMISSION SCHEME IN OFDM SYSTEM	1/24/2012	5/2/2006	8102882	11/415,725	United States	ssued
	Associating Hosts With Subscriber And Service Based Requirements	4/9/2013	4/27/2006	8416691	11/414,725	United States	ssued
	Method Of Assigning Uplink Reference Signals, And Transmitter And Receiver Thereof	4/20/2010	5/1/2006	7701919	11/414,402	United States	ssued
	METHOD OF TRANSMITTING CONTROL SIGNALS IN A DIGITAL COMMUNICATIONS	9/21/2010	4/27/2006	7801087	11/413,763	United States	ssued
_ ت	Authenticating A Removable User Identity Module To An Internet Protocol Multimedia	3/22/2011	4/28/2006	7912452	11/413,612	United States	ssued
	Method Of Reducing Buffer Usage By Detecting Missing Fragments And Idle Links For	1/19/2010	4/27/2006	7649906	11/412,143	United States	ssued
	PULSED BACKPRESSURE MECHANISM FOR REDUCED FIFO UTILIZATION	7/13/2010	4/27/2006	7756028	11/412,085	United States	ssued
	METHOD OF COLLECTING CONSISTENT FLOW STATISTICS THROUGH MULTIPLE	12/22/2009	4/27/2006	7636357	11/412,084	United States	ssued
	MOBILE TV CLIENT MIDDLEWARE	6/15/2010	4/25/2006	7738863	11/410,102	United States	Issued
Ш	MOBILE COMMUNICATION TERMINAL AND METHOD	5/3/2011	4/11/2006	7937417	11/402,283	United States	lssued
	RADIO NAVIGATION SYSTEM USING A CONSTELLATION OF POSITIONING SATELLITES	3/6/2007	4/12/2006	7187322	11/402,019	United States	ssued
	Fuzzy Alphanumeric Search Apparatus And Method	12/9/2008	4/11/2006	7464101	11/401,809	United States	<mark>#</mark> ssued
	METHODS AND APPARATUS TO FACILITATE REAL-TIME PACKET SCHEDULING IN A	6/21/2011	4/11/2006	7965726	11/401,246	United States	ssued
	Estimating The Noise Components Of A Signal During Periods Of Speech Activity	3/13/2012	4/6/2006	8135587	11/398,555	United States	ssued
	MULTIPLE ACCESS PRESENCE AGENT	3/9/2010	4/5/2006	7676550	11/398,111	United States	ssued
	Network Load Balancing And Overload Control	12/22/2015	3/31/2006	9219686	11/395,455	United States	ssued
_	Low power driver circuit for a polarization scrambler	11/11/2008	4/3/2006	7450289	11/395,304	United States	Nssued
د	Method And Apparatus For Link Transmission Scheduling For Handling Traffic Variation	6/1/2010	3/30/2006	7729257	11/394,372	United States	ssued
	Information Error Recovery Apparatus and Methods	6/8/2010	3/30/2006	7734949	11/394,261	United States	ssued
_	BINNED DURATION FLOW TRACKING	2/15/2011	3/30/2006	7889656	11/392,736	United States	ssued
P	High-Speed Differential AC Coupling Device	2/12/2013	3/29/2006	8373967	11/392,459	United States	sued
1	Method And Apparatus For Preventing Congestion In Load-Balancing Networks	5/26/2009	3/23/2006	7539133	11/387,321	United States	Issued
E	METHOD AND APPARATUS FOR IMPROVING TRAFFIC DISTRIBUTION IN LOAD-	6/29/2010	3/23/2006	7746784	11/387,165	United States	Ssued
N	Method and System For Generating Route Distinguishers And Targets For A Virtual	3/3/2009	3/23/2006	7500196	11/386,806	United States	Issued
T	MENETELM€ JA LAITE SOLUKKOVERKON TUKIASEMAN PEITTOALUEEN	7/24/2007	3/21/2006	7248876	11/386,148	United States	ssued
	USING HAND MOVEMENT PATTERNS AND LANGUAGE FREQUENCIES TO ASSIST	8/17/2010	3/17/2006	7777728	11/384,206	United States	ssued
	Liquid Switch	11/11/2008	5/23/2006	7449649	11/379,507	United States	Lssued
	Systems And Methods For Forecasting Demand For A Subcomponent	10/9/2007	3/16/2006	7280882	11/376,928	United States	Issued
	Method Of Analyzing The Operation Of A Cellular Mobile Telecommunications	12/13/2011	3/16/2006	8078116	11/376,085	United States	Issued
	Method And Apparatus For Coincidence Counting For Estimating Flow Statistics	6/7/2011	3/10/2006	7957272	11/372,895	United States	Issued
	Reconfiguring Impedance Matching For High Power Circuits	4/7/2009	3/9/2006	7515016	11/372,240	United States	Issued

L	7		,				
	Methods And Apparatus For Instability Detection In Inter-Domain Routing	4/15/2014	11/30/2006	8699357	11/564,931	United States	Issued
_1	OPTICAL SWITCHING DEVICE FOR A TRANSPARENT NODE OF HIGH SWITCHING	1/26/2010	11/28/2006	7653307	11/564,125	United States	Issued
	OPTICAL PULSE CHARACTERIZATION USING PHASE MODULATION	1/18/2011	11/13/2006	7873272	11/559,015	United States	Issued
	AMPLIFYING OPTICAL FIBER	1/11/2011	11/6/2006	7869686	11/556,753	United States	Issued
	COMMUNICATION TERMINAL	10/19/2010	10/31/2006	7817858	11/554,911	United States	ssued
	Polarization Mode Dispersion Monitoring And Fault Correlation	8/9/2011	10/31/2006	7995918	11/554,626	United States	U ssued
	Failure Simulation Based On System Level Boundary Scan Architecture	4/27/2010	10/26/2006	7707470	11/553,159	United States	ssued
<u> </u>	Footprints	3/5/2013	10/18/2006	8391892	11/550,555	United States	ssued
Ш	PROSODY CONVERSION	8/9/2011	9/29/2006	7996222	11/536,701	United States	ssued
	Individual End-To-End D/DV/L Measurement In IP Multicast	10/23/2012	9/28/2006	8295186	11/536,315	United States	Ssued
	Interferometric Operation Of Electroabsorption Modulators	9/1/2009	9/21/2006	7583894	11/534,029	United States	ssued
	Pneumatic Infrared Detector	2/3/2009	9/12/2006	7485870	11/531,011	United States	H ssued
	PACKET-SWITCHED SYSTEM FOR COMMUNICATION NETWORK NODE	12/29/2009	9/29/2006	7639679	11/529,417	United States	ssued
<u> </u>	Method For Playing A Personalized Clip	6/18/2013	9/29/2006	8467501	11/529,233	United States	ssued
Ш	REMOVING SINGLET AND COUPLET DEFECTS FROM IMAGES	9/14/2010	9/25/2006	7796806	11/527,326	United States	ssued
	Flexible Dispersion Mapping	6/21/2011	9/15/2006	7965945	11/522,785	United States	ssued
	Synchronization Recovery For Multiple-Link Communications	4/10/2012	9/15/2006	8155156	11/521,690	United States	ssued
	A RECEIVER	1/6/2009	9/11/2006	7474884	11/519,426	United States	Ssued
	Micro-Actuator And Locking Switch	2/21/2012	9/11/2006	8120133	11/519,142	United States	ssued
	Method And Apparatus For Controlling Friction Between A Fluid And A Body	11/25/2008	9/11/2006	7455021	11/518,694	United States	ssued
<u> </u>	Method Of Increasing The Capacity Of The Forward Link MAC Channel In A Wireless	1/17/2012	8/24/2006	8098643	11/509,406	United States	ssued
	Ultra compact zoom camera concept	2/23/2010	8/23/2006	7667905	11/509,301	United States	ssued
	Broadcast Anchor Availability Indication	9/6/2016	8/14/2006	9438436	11/503,661	United States	ssued
	MULTI-FUNCTION PASSIVE FREQUENCY MIXER	12/8/2009	7/27/2006	7630700	11/493,566	United States	ssued
	METHOD FOR TRANSMITTING USER DATA IN A MULTI-CARRIER RADIO	6/22/2010	7/11/2006	7742534	11/483,720	United States	Issued
	SECURE SESSION KEYS CONTEXT	9/27/2011	7/6/2006	8027304	11/483,403	United States	ssued
<u> </u>	STRUCTURE WITH SATURABLE OPTICAL ABSORBENT FOR DEVICE FOR REGENERATING	5/20/2008	7/10/2006	7375879	11/483,183	United States	ssued
<u> </u>	OPTICAL DEVICE WITH INTEGRATED SEMI-CONDUCTOR LASER SOURCE AND	7/28/2009	7/10/2006	7567604	11/483,182	United States	ssued
	Switch Data Transform To IMS Process	12/23/2008	7/7/2006	7468973	11/482,624	United States	ssued
	A METHOD FOR INVERTING CIRCULANT HERMITIAN MATRICES BASED ONTYPE 1	5/18/2010	7/7/2006	7720140	11/482,083	United States	ssued
	VIRTUALLY FRACTIONAL PLL	3/24/2009	6/30/2006	7508244	11/477,765	United States	ssued
	ROCKER KEY IN A PORTABLE ELECTRONIC DEVICE	10/20/2009	6/28/2006	7606043	11/477,512	United States	ssued
	ESTIMATING LOCATION OF A COMMUNICATIONS DEVICE	12/15/2009	6/27/2006	7633443	11/475,119	United States	Ssued
	DETERMINING LATENCY ASSOCIATED WITH PUSH-TO-TALK COMMUNICATIONS	1/19/2010	6/26/2006	7650160	11/474,611	United States	ssued
	Method Of Creating Security Associations In Mobile IP Networks	5/29/2012	6/26/2006	8189544	11/474,591	United States	ssued
_	DIGITAL PHOTOGRAPHIC INSTRUMENT, METHOD FOR ADJUSTING FOCUS OF DIGITAL	9/21/2010	6/23/2006	7800664	11/474,228	United States	ssued
P	SHOWING CONTEXTUAL INFORMATION ABOUT AN INCOMING PHONE CALLBY	3/1/2016	6/23/2006	9277060	11/473,497	United States	ssued
1	METHOD AND APPARATUS FOR CONTROLLING ENCODING OF A DIGITAL VIDEO	7/27/2010	6/21/2006	7764927	11/471,964	United States	ssued
E	REPLYING THROUGH DIFFERENT CHANNELS	2/26/2013	8/29/2006	8385517	11/468,189	United States	Ssued
N	FACILITATING TOPOLOGY CHANGE FUNCTIONALITY WHEN REGIONAL ROOT	10/27/2009	8/10/2006	7609655	11/463,718	United States	Issued
Т	USER DEFINABLE INTERNATIONAL CALL OPERATOR ID	9/11/2012	8/10/2006	8265633	11/463,609	United States	ssued
	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR PROVIDING A	5/24/2011	8/3/2006	7946491	11/462,152	United States	ssued
	System And Method For Processing A Conference Session Through A Communication	5/12/2015	6/16/2006	9030968	11/453,875	United States	dssued
	Methods, Devices And Architectures For Establishing Peer-To-Peer Sessions	1/5/2010	6/16/2006	7643459	11/453,800	United States	Issued
_	AutoDialer Flow Control	9/20/2011	6/14/2006	8023634	11/452,690	United States	Issued
	A Method of Avoiding Amplified Spontaneous Emission Loops in an Optical Network	2/23/2010	6/14/2006	7668460	11/452,200	United States	Issued
	CONTROLLED DISPLAY MODE DIAGNOSTIC TOOL FOR COMMUNICATION NETWORKS	7/28/2009	6/6/2006	7568126	11/447,267	United States	Issued

l							
1	Shortened DHCP Lease Time		1/31/2007	8375109	11/701,182	United States	Issued
	Thermo-Optic Waveguide Apparatus		1/31/2007	7565038	11/700,534	United States	Issued
	Method For RTP Setup Coordination For Talk Groups When Interconnecting Public	8/10/2010	1/30/2007	7774012	11/699,943	United States	Issued
	FRAMEWORK FOR ENABLING SERVICE TUNING FOR UPNP REMOTE ACCESS	5/25/2010	3/27/2007	7725566	11/692,156	United States	Issued
<u> </u>	INTEGRATED POLARIZATION BEAM SPLITTER WITH QUARTER-WAVE PLATE FOR	2/15/2011	1/30/2007	7889352	11/668,841	United States	ssued
	DISCOBUS: LATENCY INDEPENDENT TUNNELING OF 12C OVER A FAST BUS	1/24/2012	1/19/2007	8103869	11/655,119	United States	ssued
	Mechanism For Authentication Of Caller and Callee Using Otoacoustic Emissions	1/24/2012	1/17/2007	8102838	11/653,980	United States	ssued
	Compact Optical Modulator	7/22/2008	1/10/2007	7403670	11/651,824	United States	ssued
L	Method For Handling Subscriber Input During Interswitch Handover In A	5/10/2011	1/10/2007	7941146	11/651,520	United States	Ssued
Ш	Traffic Load Control In A Telecommunications Network	8/24/2010	1/9/2007	7782901	11/651,213	United States	ssued
	DEDICATED SYNCHRONIZATION SIGNAL FOR OFDMA SYSTEM	2/11/2014	1/5/2007	8649365	11/649,814	United States	ssued
L	METHOD AND SYSTEM FOR IMAGE PRE-PROCESSING	7/5/2011	12/29/2006	7973823	11/648,131	United States	ssued
ſĒ.	COMMUNICATIONS CONTROL FOR EXTENDING THE PERIOD OVER WHICH A TERMINAL	3/23/2010	12/29/2006	7684346	11/647,614	United States	dssued
	Methods And Systems For Computing The Quality Of An MPEG-2 Video Stream	8/25/2015	12/29/2006	9118919	11/647,366	United States	ssued
Ш	WIRELESS COMMUNICATIONS SYSTEM AND METHOD	10/7/2014	12/28/2006	8855548	11/646,857	United States	ssued
	Optical Buffer Employing Four-Wave Mixing	10/14/2008	12/27/2006	7436580	11/646,190	United States	esued
	Method Of Determining When A Mobile Station Is Ready To Be Served During A	11/1/2011	12/27/2006	8050683	11/645,602	United States	ssued
Ш	Method Of Controlling An Adaptation Of A Filter		12/12/2006	8098812	11/637,051	United States	ssued
	UPLINK ACK CHANNEL USING CODE MULTIPLEXING IN OFDM AND OFDMA		12/8/2006	8054796	11/635,762	United States	ssued
	LOCATION-BASED ADDRESS RESOLUTION		12/7/2006	8144607	11/634,944	United States	ssued
	ENHANCING TIME KEEPING ACCURACY FOR LOW POWER GPS RECEIVERSUSED IN	5/19/2009	8/6/2007	7535417	11/631,356	United States	ssued
	Priority Telephone Service Reversion And Notification	6/19/2012	1/23/2007	8204208	11/626,350	United States	ssued
	BUFFERING TIME DETERMINATION	7/19/2011	1/19/2007	7983309	11/624,836	United States	ssued
	Network Service Version Management	7/3/2012	1/19/2007	8214451	11/624,718	United States	ssued
Ш	TECHNIQUES TO INCREASE COVERAGE OF PUSH-TO-TALK WIRELESS NETWORKS	9/13/2011	1/17/2007	8019383	11/624,204	United States	ssued
	Allocating Memory To Low Usage Packet Data Sessions In A Wireless Communication	6/10/2014	12/29/2006	8750177	11/618,105	United States	ssued
	MULTI-FEATURE BASED SAMPLING FOR RELEVANCE FEEDBACK IN IMAGERETRIEVAL	4/15/2014	12/28/2006	8699824	11/617,310	United States	ssued
ñ	METHOD OF OPTIMIZATION OF PROCESSING OF LOCATION DATA IN THE PRESENCE C	1/12/2010	12/28/2006	7646338	11/617,072	United States	ssued
	Positive Optical Amplifier Power Transient Suppression	3/31/2015	12/28/2006	8995053	11/616,917	United States	ssued
	AUTOMATIC ROOM DETECTION FOR A MULTI-MOBILE PHONE TELECONFERENCE IN £	8/14/2012	12/27/2006	8243631	11/616,474	United States	ssued
	A Method for Network Upgrade Using Amplified Spontaneous Emission (ASE) Sources	1/26/2010	12/23/2006	7652816	11/615,953	United States	ssued
Ш	RULES FOR HIBERNATION ANCHOR SELECTION IN WINET (UWB)	2/7/2012	12/22/2006	8112085	11/615,150	United States	ssued
Ш	Power Overload Control Method Useful With High Speed Downlink Packet Access	12/1/2015	12/21/2006	9204403	11/614,140	United States	U ssued
	RING OPTICAL TRANSMISSION NETWORK ACCESS NODE		12/20/2006	7672588	11/614,054	United States	ssued
	FAILURE DIFFERENTIATION AND RECOVERY IN DISTRIBUTED SYSTEMS	4/24/2012	11/30/2006	8166156	11/606,093	United States	ssued
L	PLATFORM AND METHOD FOR FUNCTIONAL PROGRAMMING (FP) PROCESSING		11/28/2006	7613753	11/604,722	United States	ssued
P	IMAGE CAPTURE IN AUTO-FOCUS DIGITAL CAMERAS	2/15/2011	11/10/2006	7889266	11/598,219	United States	ssued
	NETWORK SYSTEM	3/8/2011	11/9/2006	7903622	11/596,099	United States	ssued
	APPARATUS, METHOD AND COMPUTER PROGRAM PRODUCT PROVIDING SUB-	11/15/2011	11/1/2006	8059577	11/592,102	United States	ssued
N	POLICY EXECUTION	11/15/2011	11/2/2006	8060913	11/591,484	United States	ussued
	Logging Call Data For Failed Emergency Calls	1/17/2012	10/31/2006	8098798	11/590,464	United States	ssued
	METHOD FOR AUTOMATICALLY DISCOVERING A BUS SYSTEM IN A MULTIPOINT	7/27/2010	10/23/2006	7764630	11/584,627	United States	ssued
Ш	Route Optimization Of Media Channel In Mobile Wireless Network	1/5/2010	10/18/2006	7643446	11/583,273	United States	ssued
	MULTI-LEVEL OUTER LOOP ALGORITHM TO HANDLE TREE-BASED CQI MEASUREMENT	4/26/2011	10/19/2006	7933606	11/583,002	United States	Issued
	METHOD FOR MANAGING AN INTERCONNECTION BETWEEN TELECOMMUNICATION	11/26/2013	2/7/2007	8593949	11/571,039	United States	Issued
	METHOD AND DEVICE FOR MANAGEMENT OF AN OVERLOAD IN A CELL OF A RADIO	12/14/2010	12/6/2006	7853266	11/567,702	United States	Issued
	Bandwidth Packing Rate Controller For Optimizing Resource Utilization	5/3/2011	12/1/2006	7936675	11/565,772	United States	Issued

٠							
	Method For Setting Up An Emergency Call In A Computer Local Area Network,	4/23/2013	10/1/2007	8428049	11/814,768	United States	Issued
	INTERFERENCE CANCELLATION UNIT AND INTERFERENCE CANCELLATION METHOD	7/27/2010	6/13/2007	7764705	11/808,902	United States	Issued
	System And Method Of Network Access Security Policy Management For Multimodal	5/29/2012	6/7/2007	8191106	11/808,236	United States	Issued
	System And Method For Call Hibernation	1/1/2013	5/25/2007	8345847	11/802,892	United States	Issued
	METHOD AND DEVICE OF FRAME NUMBER ENCODING FOR SYNCHRONIZATION OF	3/27/2012	6/2/2008	8144701	11/794,504	United States	ssued
-	Apparatus And Method For Practical And Efficient Broadcast In Mobile Ad Hoc	10/18/2011	4/24/2007	8042017	11/789,287	United States	ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING VOICE	12/7/2010	4/17/2007	7848924	11/788,263	United States	ssued
	APPARATUSES AND METHODS FOR FACILITATING USER DESIGNATION OF DEVICE	7/17/2012	4/17/2007	8223126	11/787,474	United States	ssued
	System and Method for Visualization and Determination of NE Customer Input to	7/5/2011	7/23/2007	7974531	11/781,429	United States	ssued
-	TECHNIQUES FOR INTERFERENCE REDUCTION IN WIRELESS COMMUNICATIONS	12/29/2009	7/18/2007	7640022	11/779,608	United States	ssued
	Implementing Rating Timer Control In A Pre-Biller To Support On-Line And Off-Line	11/24/2015	7/16/2007	9197515	11/778,250	United States	ssued
	Emergency Communication Method, Server, Network And Computer Program For	12/27/2011	7/12/2007	8085904	11/777,261	United States	ssued
•	Optimization of Memory for EthOAM Multicast Entries	4/19/2011	7/12/2007	7929455	11/776,655	United States	ssued
•	METHOD OF TRANSMIT BEAMFORMING FOR MULTICASTING IN A WIRELESS	6/29/2010	7/11/2007	7747285	11/776,046	United States	ssued
	DEVICE FOR GENERATION OF FORMAT DESCRIPTION MESSAGES OF FUTURE	2/10/2009	7/10/2007	7489272	11/775,675	United States	ssued
	EFFICIENT BALANCE ERROR CORRECTION	12/27/2011	7/10/2007	8085863	11/775,622	United States	penss
	DEVICE FOR GENERATION OF INTEGRITY MESSAGES SIGNALING NOMINAL, DEGRADED	3/31/2009	7/5/2007	7511660	11/773,769	United States	ssued
	MEMORY CONTROLLER FOR PACKET APPLICATIONS	10/26/2010	6/30/2007	7822915	11/772,135	United States	ssued
	MEMS DEVICE WITH BI-DIRECTIONAL ELEMENT	7/20/2010	6/29/2007	7760065	11/772,039	United States	ssued
	Logging System And Method For Computer Software	8/14/2012	6/29/2007	8245203	11/771,986	United States	ssued
•	MEDIA CONTENT DISTRIBUTION INDICATOR	5/10/2011	6/29/2007	7941754	11/770,894	United States	ssued
	Method Of Dynamic Resource Allocations In Wireless Systems	10/23/2012	6/28/2007	8295231	11/770,315	United States	ssued
	Compact Image Projector	7/6/2010	6/19/2007	7750286	11/765,155	United States	ssued
	HANDOVER METHOD AND BASE STATION FOR A RADIO COMMUNICATION NETWORK	6/17/2014	6/13/2007	8755803	11/762,754	United States	issued
	METHOD OF CORRECTING GAIN AND PHASE IMBALANCE OF A MULTI-CARRIER	2/8/2011	6/8/2007	7885351	11/760,175	United States	Issued
	METHOD AND APPARATUS TO ALLOW HAND-OFF FROM A MACROCELL TO A	9/27/2011	6/5/2007	8027681	11/758,477	United States	Issued
	Graph-Based Modeling Apparatus And Techniques	6/19/2012	6/1/2007	8204720	11/756,970	United States	ssued.
	NOISE TONE AVOIDANCE IN OPTICAL NETWORKS	8/24/2010	5/28/2007	7783193	11/754,341	United States	ssued
	Methods And Apparatus For Measuring Performance In Processing System	5/11/2010	5/4/2007	7716534	11/744,549	United States	ssued
	RANDOM ACCESS CHANNEL MESSAGE FORMAT FOR AN EXTENDED RANGE WIRELESS	8/16/2011	4/27/2007	8000306	11/741,068	United States	ssued
_	PRIORIZATION ATTRIBUTE FOR ALARMS, THAT HELPS RANKING THE ALARMS AND	4/26/2011	4/19/2007	7933211	11/737,287	United States	ssued
_	System and method for serial data reception	5/24/2011	4/17/2007	7949075	11/736,578	United States	ssued
	Emergency Call Service With Automatic Third Party Notification And/Or Bridging	10/18/2011	3/16/2007	8041017	11/725,011	United States	ssued
	3.9G RECEIVER WHICH BY-PASSES MOTOROLAÀS IRC PATENT	8/3/2010	3/15/2007	7769117	11/724,235	United States	ssued
•	Method Of Constructing A Quickconfig Message In A 1xEvolution Data Only (1xEV-DO)	9/4/2012	3/21/2007	8260335	11/723,647	United States	ssued
	Thermoplastic Composite Materials For Wear Surfaces And Methods For Making Same	5/18/2010	3/14/2007	7718724	11/717,977	United States	ssued
P/	EMERGENCY ALERT SYSTEM ENHANCEMENT USING ALERT SERVER AND METRO ATM	4/13/2010	3/13/2007	7697558	11/717,090	United States	ssued
17	IMPROVING UMA CELL ACCESS	11/15/2011	3/7/2007	8059582	11/714,727	United States	ssued
	Asymmetrical Forwarding In Layer 3 IP VPNs	4/30/2013	2/27/2007	8432894	11/712,161	United States	ssued
N	FEEDBACK ASSISTED CARRIER PHASE SYNCHRONIZATION FOR DISTRIBUTED	6/26/2012	2/28/2007	8208963	11/711,681	United States	ssued
	Method Of Scaling Soft Symbols Of An Uplink Enhanced Dedicated Transport Channel	4/19/2011	2/28/2007	7929510	11/711,618	United States	ssued
	Pre-Biller In Internet Protocol Multimedia Subsystem (IMS) Charging Gateway Function	2/28/2012	2/27/2007	8126123	11/711,545	United States	ssued
_	RECEIVING MULTICAST TRAFFIC AT NON-DESIGNATED ROUTERS	11/5/2013	2/23/2007	8576702	11/710,136	United States	ssued
	Interoperability Between Different Types Of Wireless Networks For Push To Talk	7/5/2011	2/20/2007	7974650	11/708,297	United States	Issued
	SIGNALING GENERATION THROUGH MULTIPLEXING	7/27/2010	2/20/2007	7764938	11/707,865	United States	Issued
	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIP€€STSUODATIN MULTIRADIOTA	2/23/2010	2/16/2007	7668527	11/707,021	United States	Issued
	Optical Apparatus Having A Polarization Splitter And Multiple Interferometers	12/9/2008	2/5/2007	7463361	11/702,451	United States	Issued

l							
	PIEZOELECTRIC MOVEMENT OF A LENS	7/6/2010	12/3/2007	7751135	11/999,254	United States	Issued
	CIRCUIT BOARD TESTING SYSTEM USING FREE SPACE OPTICAL COMMUNICATIONS	1/4/2011	11/30/2007	7863912	11/998,607	United States	Issued
	TIME SLICING BURST RECEPTION OPTIMIZATION	7/24/2012	3/29/2009	8230293	11/994,030	United States	Issued
	APPARATUS, METHODS AND COMPUTER PROGRAM PRODUCTS PROVIDING	12/28/2010	11/15/2007	7860000	11/985,611	United States	Issued
	ENERGY EFFICIENT NETWORK SELECTION METHOD FOR MULTI RADIO DEVICE	11/15/2011	11/20/2007	8060125	11/984,619	United States	ssued
	METHOD FOR MANAGING RADIO RESOURCES AND RADIO SYSTEM	12/28/2010	11/13/2007	7860512	11/984,048	United States	<mark>I</mark> ssued
	ANALOGUE SIGNAL PATH MODELING IN SELF-INTERFERENCE CANCELLATION	9/20/2011	11/6/2007	8023438	11/982,991	United States	essued
	Methods Of Power Overload Control In Communication Systems	3/27/2012	10/31/2007	8145233	11/980,421	United States	ssued
	Identity Verification For Secure E-Commerce Transactions	11/20/2012	11/1/2007	8315951	11/979,304	United States	dssued
	A PILOT MEASUREMENT METHOD DEPENDING ON CELL STATUS UNDER STATIC IC	1/10/2012	10/26/2007	8095134	11/978,208	United States	ssued
	Hand-Off Trigger At Access Technology Borders	11/8/2011	10/29/2007	8054802	11/976,802	United States	ssued
	Improved Sealed Expansion Module	9/20/2011	10/17/2007	8023271	11/975,002	United States	ssued
Ľ	Failure Protection In A Provider Backbone Bridge Network Using Selective Redirection	6/10/2014	1/10/2008	8751683	11/972,173	United States	nssued
	METHOD OF SUPPORTING QUALITY-OF-SERVICE APPLICATION SESSION CONTINUITY	4/5/2011	1/7/2008	7920523	11/970,169	United States	<mark>l</mark> ssued
	HIGH DENSITY COMPONENT ASSEMBLY METHOD AND APPARATUS	9/21/2010	12/31/2007	7797823	11/967,756	United States	ssued
2	METHOD FOR COMPOSITING AND MANAGING A TASK PROVIDED TO AN APPLICATION	8/28/2012	12/19/2007	8255908	11/960,206	United States	Ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR INTELLIGENT	8/23/2011	12/17/2007	8005654	11/957,765	United States	ssued
	DOWNLINK POWER CONTROL IN WCDMA	8/17/2010	12/12/2007	7778218	11/955,100	United States	ssued
	Simplified RACH Preamble Detection Receiver	1/1/2013	11/28/2007	8345804	11/946,541	United States	ssued
	Programmable Optical Array	6/16/2009	11/21/2007	7548668	11/944,183	United States	ssued
	Automatic ONT Self Disabling System, Method And Computer Readable Medium	7/3/2012	11/15/2007	8213792	11/940,377	United States	ssued
Ш	Method And Apparatus For Providing Call Admission Control For VOIP Over Wireless	11/27/2012	10/31/2007	8320383	11/930,840	United States	ssued
	METHOD FOR EFFICIENT CHANNEL SEARCH	6/28/2011	12/6/2007	7970369	11/921,701	United States	ssued
	Beam-hopping in a radio communications system	9/10/2013	12/22/2008	8532589	11/920,264	United States	ssued
	UMA CS/PS Split Architecture And Interface	11/6/2012	11/12/2007	8306017	11/914,188	United States	Issued
	3D Electronic Program Guide	7/14/2015	9/28/2007	9083915	11/905,247	United States	Lssued
0	A SYSTEM AND METHOD TO OVERLAY ADVANCED BACKPRESSURE TECHNIQUES ONTO	10/11/2011	9/28/2007	8036128	11/905,239	United States	II ssued
	MEMS ACTUATOR	6/8/2010	9/29/2007	7733200	11/904,949	United States	ssued
<u> </u>	MULTIRADIO CONTROLLER ENHANCED POWER MANAGEMENT	7/26/2011	9/28/2007	7986980	11/904,740	United States	ssued
<u> </u>	A CLIPPING ALGORITHM FOR WIRELESS TRANSMITTERS	4/5/2011	8/28/2007	7920635	11/892,963	United States	ssued
<u> </u>	PIEZOELECTRIC ACTUATOR ELEMENT FOR MICROMOVEMENT	5/31/2011	5/6/2008	7952639	11/884,305	United States	ssued
	Method For Providing Hysteresis To Fluctuating Signaling Link	7/10/2012	7/24/2007	8218740	11/880,749	United States	Ssued
	Method For Recovery From Linkset Failure In Telecommunications Network	3/6/2012	7/19/2007	8130933	11/879,846	United States	Nssued .
	Recirculating Gas Rack Cooling Architecture	5/5/2015	9/30/2007	9025330	11/865,020	United States	ssued
	Initial Strike-Face Layer For Armor, A Method Of Constructing An Armor Plate And		9/28/2007	8141471	11/864,560	United States	ssued
	Method And Apparatus For Determining Fiber Characteristics In An Optical	10/28/2014	9/5/2007	8873947	11/850,454	United States	ssued
P	Thermal Actuator For A MEMS-Based Replay Switch	4/10/2012	8/10/2007	8154378	11/836,860	United States	ssued
	Tapered Reinforcing Struts For Micromachined Structures		8/9/2007	7916373	11/836,540	United States	ssued
	Bootstrapping Method For Setting Up A Security Association	3/4/2014	8/9/2007	8667151	11/836,313	United States	panss
	Anonymous Tracking Using A Set Of Wireless Devices	10/30/2012	6/29/2007	8299900	11/824,469	United States	ussued
	METHOD AND SYSTEM FOR UNIFIED OVERLOAD AND OVERFLOW CONTROL TO	2/22/2011	6/29/2007	7894337	11/824,114	United States	ssued
	SYSTEM, APPARATUS AND METHOD FOR ASSOCIATING AN ANTICIPATED SUCCESS	11/22/2011	6/28/2007	8065429	11/823,660	United States	ssued
Ш	Adaptive Routing For Packet-Based Calls Using A Circuit-Based Call Routing	9/25/2012	6/21/2007	8274964	11/820,978	United States	ssued
	Method And Apparatus For Scheduling Packets In An Orthogonal Frequency Division		6/21/2007	8203955	11/820,890	United States	Issued
	UNIQUE MOUNTING FOR COMPUTER EQUIPMENT IN FRAMES	12/28/2010	6/13/2007	7857267	11/818,136	United States	Issued
Ш	Enabling Paging in a Real-Time OS	3/13/2012	8/7/2008	8135938	11/817,386	United States	Issued
	Dual mode Real-Time and Paged Operating System	12/11/2012	4/1/2008	8332856	11/817,381	United States	panssi
l							

L							
	Method And Apparatus For Providing Congestion Control In Radio Access Networks	10/8/2013	5/16/2008	8553554	12/122,356	United States	Issued
	Method Of Transmitting Signaling Messages	2/28/2012	5/9/2008	8125916	12/117,983	United States	Issued
	IMPROVING RELIABILILTY OF A GTL BACKPLANE BUS SYSTEM	3/9/2010	5/2/2008	7675325	12/114,463	United States	Issued
	Serial Link Buffer Fill-Level Compensation Using Multi-Purpose Start Of Protocol Data	6/2/2015	4/30/2008	9047421	12/112,917	United States	Issued
	Telecommunication Replay Service Assistance For Incoming Calls	6/19/2012	4/16/2008	8204179	12/104,202	United States	ssued
L	POLARIZATION COMPONENT PROCESSOR, METHOD OF PROCESSING POLARIZATION	10/26/2010	4/15/2008	7822298	12/103,540	United States	<mark>I</mark> ssued
	REGION OF INTEREST TRACKING FOR AUTOFOCUS IN VIDEO CAPTURING	1/3/2012	3/30/2009	8089515	12/087,207	United States	ssued
L	PRIVACY STAMP FOR COVER UI	10/29/2013	12/22/2009	8571530	12/086,952	United States	ssued
L	COMMON PHASE ROTATION FOR TRANSMITTER DIGITAL FRONT END	12/13/2011	4/17/2008	8077799	12/081,549	United States	essued
L	Method Of Throttling Uplink Traffic In A Wireless Communication System	12/4/2012	3/17/2008	8325734	12/076,313	United States	ssued
L	A CQI REPORTING AND SIMULTANEOUS TRANSMISSION MECHANISM TO IMPROVE	8/12/2014	3/12/2008	8805369	12/075,508	United States	ssued
L	Release of resources in a communication system	9/16/2014	3/10/2008	8838775	12/075,318	United States	ssued
	ELECTROMAGNETIC INTERFERENCE SENSOR DEVICE AND METHOD AND COMPUTER	10/4/2011	3/7/2008	8032330	12/074,952	United States	dssued
	NEIGHBOR DISCOVERY, HANDOVER PROCEDURE AND RELAY ZONE CONFIGURATION	8/30/2011	3/5/2008	8009630	12/074,728	United States	ssued
Ш	DELTA-SIGMA MODULATOR WITH EMBEDDED FILTERING	2/16/2010	3/4/2008	7663522	12/073,325	United States	ssued
	RESOURCE ALLOCATION METHOD AND SYSTEM		3/3/2008	8027355	12/073,226	United States	ssued
Ш	IP mobility multihoming	4	2/20/2008	8654735	12/071,378	United States	ssued
Ш	SYMMETRICAL COOPERATIVE DIVERSITY IN THE RELAY- ENABLED WIRELESS SYSTEMS	5/6/2014	2/15/2008	8717966	12/071,153	United States	ssued
	APPARATUS, METHODS, AND COMPUTER PROGRAM PRODUCTS PROVIDING	6/24/2014	2/14/2008	8761082	12/070,097	United States	ssued
	Method And Tool For Router Interface L2 Redundancy	2	2/12/2008	8243591	12/068,804	United States	ssued
	Method, Apparatus and Computer Program Product for Performing a Query Using a	8/5/2014	4/4/2008	8799239	12/062,926	United States	ssued
	SIMPLE IDENTIFICATION OF LOW-LEVEL SIGNALS BETWEEN CIRCUIT CARDS	7/27/2010	4/1/2008	7765353	12/060,477	United States	ssued
	Peer-To-Peer Communication Between Different Types Of Internet Hosts	5/18/2010	3/31/2008	7720976	12/059,105	United States	ssued
	Test Structure To Monitor The Release Step In A Micromachining Process		3/31/2008	7932727	12/058,859	United States	ssued
	Integrated Tunable Optical Equalizer	10/27/2009	3/25/2008	7609934	12/055,115	United States	İssued
	Modular Heat Sink Assembly Comprising A Larger Main Heat Sink Member Thermally	2/7/2012	3/5/2008	8109321	12/043,078	United States	lssued
	Integrated Polarization Splitter/Combiner	11/17/2009	2/22/2008	7620275	12/035,636	United States	ssued
	CELL SWITCHING DEVICE WITH NESTED PRIORITY TRANSMISSION MEANS.	8/3/2010	2/14/2008	7768914	12/031,208	United States	ssued
	USING DUAL RATE SCHEDULER TO MARK PROFILE STATE PER-PACKET	10/4/2011	2/12/2008	8031721	12/029,667	United States	ssued
Ш	Method And Apparatus For Assigning Transcoding Resources In A Session Boarder	12/10/2013	2/11/2008	8605581	12/029,067	United States	ssued
Ш	Method and System for Providing Portions of Information Content to a Client Device	12/20/2016	2/8/2008	9524353	12/028,319	United States	ssued
Ш	Method And Apparatus For Providing Virtual WiFi Access	8/4/2015	1/31/2008	9100381	12/023,255	United States	ssued
Ш	METHOD AND SYSTEM FOR DISTRIBUTED MEASUREMENT AND COMPENSATION OF	9/6/2011	1/20/2008	8014668	12/017,041	United States	Ussued
	CMOS-Compatible Polarization-Diverse Tunable Optical Bandpass Filter	٥	1/15/2008	7680362	12/014,440	United States	ssued
	MEMORY ACCESS ASSIST	- 1	1/15/2008	7991941	12/014,303	United States	ssued
4	DHCP Address Conflict Detection/Enforcement	ω	2/6/2008	8606940	12/012,878	United States	ssued
P	METHOD, APPARATUS AND COMPUTER PROGRAM FOR UPLINK SCHEDULING IN A	8/21/2012	2/1/2008	8248941	12/012,338	United States	ssued
Ϋ́_	Method And Apparatus For Detecting Wireless Data Subscribers Using Natted Devices	1	1/30/2008	8081567	12/011,908	United States	ssued
E	Time Division Multiplexing A DC-To-DC Voltage Converter	8/21/2012	1/22/2008	8247999	12/009,851	United States	ssued
N	CONFIGURING OPTICAL LAUNCH POWERS IN OPTICAL FIBER TRANSMISSION LINES	1/20/2015	1/11/2008	8938145	12/008,481	United States	lssued
T	Methods For Idle Registration And Idle Handoff In A Femto Environment	8/19/2014	1/10/2008	8811334	12/007,425	United States	ussued .
	Audio and tactile feedback based on visual environment	10/27/2015	12/28/2007	9170649	12/005,830	United States	ssued
	SYSTEM AND METHOD FOR DYNAMIC FREQUENCY ALLOCATION FOR PACKET	8/23/2011	12/27/2007	8005046	12/005,314	United States	ussued .
	METHOD OF REPORTING POOR RF COVERAGE IN A WIRELESS NETWORK		12/19/2007	8005472	12/002,920	United States	Issued
	Facilitating Management of Layer 2 Hardware Address Table Based on Packet Priority	6/5/2012	12/12/2007	8195832	12/001,648	United States	Issued
	A SYSTEM AND METHOD TO MONITOR FIFO CONTENTS TO MAXIMIZE I/O	5/25/2010	12/10/2007	7724756	12/000,151	United States	Issued
	Method And Apparatus For Performing Multiple Bit Rate Video Encoding And Video	2/21/2012	12/5/2007	8121187	11/999,361	United States	Issued

l	0						
	Control Card Circuit And Method For Selecting A Synchronization Source Among A	6/12/2012	9/9/2008	8201015	12/283,048	United States	Issued
_	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR FACILITATING	11/12/2013	11/25/2008	8581698	12/277,747	United States	Issued
	APPLICATION AND METHOD FOR GENERATING AUTOMATED OFFERS OF SERVICE AND	1/14/2014	11/21/2008	8631108	12/276,281	United States	Issued
	System And Method For Remotely Repairing And Maintaining A Telecommunication	9/10/2013	11/21/2008	8533021	12/276,279	United States	Issued
<u> </u>	Service Diagnostic Engine And Method And Service Management System Employing	5/15/2012	11/21/2008	8181066	12/276,273	United States	ssued
	System And Method For Generating A Visual Representation Of A Service And Sevice	11/27/2012	11/21/2008	8321807	12/276,265	United States	ssued
<u> </u>	Normalization Engine And Method of Requesting A Key Or Performing An Operation	6/18/2013	11/21/2008	8468237	12/276,260	United States	ssued
<u> </u>	System And Method for Identifying And Calling A Function Of A Service With Respect	11/15/2011	11/21/2008	8059565	12/276,256	United States	ssued
L	Method and Apparatus for Utilizing User Identity	11/17/2015	11/20/2008	9189256	12/274,953	United States	essued
L	Electronic Device Having Thermally Managed Electron Path And Method Of Thermal	4/16/2013	11/12/2008	8421072	12/269,851	United States	ssued
L	Method And Apparatus For Fast Channel Change	7/7/2015	11/6/2008	9077937	12/266,268	United States	ssued
	Polarization-Independent Four-Wave Mixing In A Birefringent Fiber	7/27/2010	10/28/2008	7764423	12/259,389	United States	ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR ENABLING DUAL	8/30/2011	10/15/2008	8010669	12/251,971	United States	ssued
	Iterative Interference Cancellation	1/8/2013	9/29/2008	8351532	12/239,983	United States	ssued
	System and method for providing least-cost routing of voice connections between	12/18/2012	9/26/2008	8335212	12/238,742	United States	ssued
	Multiplexing PUCCH Information	4/19/2016	9/25/2008	9319195	12/237,849	United States	<mark>l</mark> ssued
	Methods For Precoding Signals For Transmission In Wireless MIMO System	1/31/2012	9/23/2008	8107550	12/232,737	United States	ssued
Ш	Method And Apparatus For The Detection And Suppression Of Echo In Packet Based		9/4/2008	8144862	12/231,646	United States	ssued
	CONTROLLING A RECEIVER	6/24/2014	9/2/2008	8761709	12/224,710	United States	ssued
	Multiradio scheduling concept	12/25/2012	8/13/2008	8340706	12/222,646	United States	ussued
	IMAGE REBUILDING SYSTEM FOR MOBILE IMAGING PHONE	1/24/2012	8/7/2008	8103123	12/221,964	United States	ssued
S	Method And Apparatus For Radio Link Failure Recovery In A Wireless Communication	11/8/2011	8/7/2008	8054806	12/221,904	United States	ssued
	Voice Over IP System Recovery Apparatus For Service And Packet Groups Based On	10/18/2011	7/31/2008	8040796	12/221,217	United States	ssued
Ш	System And Method For Pathological Pattern Protection		6/16/2008	8259944	12/214,051	United States	ssued
	Authenticaton Of Access Points In Wireless Local Area Networks	5/8/2012	9/17/2008	8176328	12/211,980	United States	İssued
Ш	DPI-Driven Bearer Termination For Short-Lived Applications	5/15/2012	9/8/2008	8179846	12/206,364	United States	lssued
	FRAME SYNCHRONIZATION USING BIDIRECTIONAL TRANSMIT AND RECEIVE ZONES	5/13/2014	9/4/2008	8724525	12/204,789	United States	ssued
Ш	INTELLIGENT EMBEDDED POWER RAIL AND CONTROL SIGNAL SEQUENCER	6/1/2010	9/4/2008	7728627	12/204,139	United States	<mark>#</mark> ssued
₹	Construction of Capacity-Approaching Low Density Lattice Code Generator Matrices E	9/7/2010	7/31/2008	7792013	12/184,030	United States	ssued
L	SOFTWARE TOOL FOR SCENARIO-BASED CODE INSPECTIONS	6/24/2014	7/24/2008	8762950	12/178,745	United States	ssued
	Optical Telecommunications Network And Method	11/8/2011	7/23/2008	8055134	12/178,104	United States	ssued
Ш	Method and Apparatus Signaling Resource Allocation	2/21/2012	7/22/2008	8121081	12/177,500	United States	ssued
	LIQUID SWITCH	6/30/2009	7/16/2008	7554046	12/173,889	United States	Ussued
	Method And Apparatus For Data Message Delivery To A Recipient Migrated Across	∞	7/11/2008	9980079	12/171,629	United States	ssued
	Micro-Posts Having Improved Uniformity And A Method Of Manufacture Thereof	9/9/2014	7/1/2008	8828520	12/165,880	United States	ssued
	AVOIDING PING-PONG HANDOVERS IN MOBILE NETWORKS	- 1	9/7/2010	8831599	12/159,581	United States	ssued
P	TWO-SIDED ILLUMINATION DEVICE	9/27/2011	6/3/2008	8025434	12/156,637	United States	ssued
1 7	Distributed Iterative Decoding for Co-operative Diversity		5/30/2008	8139512	12/156,211	United States	ssued
E	Mechanism To Resume Filter Criteria At Specific Point		4/16/2008	9094411	12/148,100	United States	dssued .
N	Allocation of user equipment identifier	8/14/2012	6/26/2008	8243615	12/147,153	United States	<mark>II</mark> ssued
T	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR DETERMINING A	10/16/2012	6/24/2008	8291052	12/144,726	United States	ussued .
	HIGH-QUALITY ENCODING AT LOW-BIT RATES	6/5/2012	6/12/2008	8195452	12/138,084	United States	ssued
	LIGHT-WEIGHT LOW-THERMAL-EXPANSION POLYMER FOAM FOR RADIOFREQUENCY	12/7/2010	6/4/2008	7847658	12/133,259	United States	lssued
	Method And Apparatus For Identifying An Alternative Peer Hosting An Alternative	12/4/2012	6/4/2008	8326917	12/133,117	United States	Issued
	Distributed Subscriber Management System	4/5/2011	6/3/2008	7921457	12/132,583	United States	Issued
Ш	Estimating Cardinality Distributions In Network Traffic	3/26/2013	5/30/2008	8406132	12/129,883	United States	Issued
	DELAYED EMERGENCY POSITION DETERMINATION AND TRANSMISSION	3/19/2013	5/22/2008	8401565	12/125,470	United States	Issued

•							
	Synchronised multi-cell multi-stream beamforming with self-optimising patterns	11/8/2011	5/27/2009	8055303	12/472,712	United States	Issued
_	Method and Apparatus for Performing Feature Extraction Using Local Primitive Code	10/29/2013	5/22/2009	8571273	12/470,520	United States	Issued
	Image Projector Employing A Speckle-Reducing Laser Source	7/24/2012	5/15/2009	8226241	12/466,790	United States	Issued
	Allocating Base Stations To Location Areas In Cellular Telecommunications Networks	5/15/2012	5/12/2009	8179854	12/464,321	United States	Issued
·	Method And System For Synchronizing A Data Base At A Plurality Of Nodes In An Ad	2/26/2013	7/31/2009	8385321	12/462,291	United States	ssued
	Method Of Efficient Secure Function Evaluation Using Resettable Tamper-Resistant	12/30/2014	5/29/2009	8923519	12/455,193	United States	ssued
	UNEQUAL ERROR PROTECTION FOR COORDINATED POWER SEQUENCE	9/11/2012	2/24/2009	8266487	12/438,666	United States	ssued
<i>'</i>	CABLE SPOOL WITH HEIGHT ADJUSTMENT CAPABILITY AND METHOD OF PERFORMING	8/16/2011	5/8/2009	7997520	12/437,685	United States	ssued
	Handling Out-Of-Sequence Packets In A Circuit Emulation Service	1/1/2013	5/7/2009	8345680	12/437,274	United States	ssued
	A random access window configuration method to save processing power at eNB in	2/7/2012	5/1/2009	8111656	12/434,245	United States	ssued
	METHOD FOR ALLOCATING FREQUENCY SUBCHANNELS ON AN AIR INTERFACE OF A	2/17/2015	4/30/2009	8958407	12/433,140	United States	ssued
	Method, Apparatus, and Computer Program Product for Written Mathematical	6/2/2015	4/29/2009	9047267	12/431,908	United States	ssued
	Multi-Chassis Component Corrector and Associator Engine	10/18/2011	4/21/2009	8041811	12/427,539	United States	ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING AN	2/24/2015	4/15/2009	8966090	12/424,232	United States	ssued
	Multi-Level Enmeshed Directory Structures	10/2/2012	3/31/2009	8280928	12/415,375	United States	ssued
	Electronic Message Handling Method Based On A Message System Client And System	6/10/2014	3/31/2009	8751585	12/415,089	United States	ssued
	SURFTrac: Efficient Tracking and Continuous Object Recognition using Local Feature	8/26/2014	3/12/2009	8818024	12/402,921	United States	ssued
	Management Platform And Associated Method For Managing Smart Meters	3/27/2012	2/26/2009	8145540	12/393,643	United States	ssued
	Multilayer Planar Tunable Filter	12/20/2011	2/25/2009	8081050	12/392,924	United States	ssued
	Photonic Integration Scheme	4/5/2011	2/23/2009	7919349	12/391,039	United States	ssued
	METHOD AND HYBRID CIRCUIT FOR ATTENUATING NEAR-END CROSSTALK IN A	4/19/2011	4/16/2009	7929469	12/386,288	United States	ssued
	Device And Method Of Collecting And Distributing Reporting Service Measurment Data	1/1/2013	3/31/2009	8346276	12/385,120	United States	ssued
	METHOD AND APPARATUS FOR PERFORMING PREDISTORTION	12/7/2010	4/6/2009	7847631	12/384,512	United States	ssued
	Method And System For Providing Voice Survivability	3/12/2013	3/30/2009	8395988	12/383,938	United States	ssued
	Virtual Card (VCard) Container For Creating and Sending Electronic Business Cards	10/23/2012	2/12/2009	8295881	12/378,216	United States	ssued
	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR CONTEXT-BASED	10/7/2014	1/30/2009	8856226	12/362,956	United States	ssued
	INTERNET PROTOCOL HEADER COMPRESSION REORDERING	8/16/2011	1/29/2009	8000245	12/362,239	United States	ssued
	Rogue ONU Detection Via Photonic Mixing	2/7/2012	1/19/2009	8111987	12/355,866	United States	ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR A CONTENT	7/23/2013	1/16/2009	8495749	12/355,063	United States	ssued
	MLPPP SEQUENCE NUMBER SYNCHRONIZATION BETWEEN THE ACTIVE AND STANDBY	4/19/2011	12/31/2008	7929423	12/347,642	United States	ssued
	Device And Method For Automatically Optimizing Composite Applications Having	12/3/2013	12/12/2008	8601454	12/333,452	United States	ssued
_	EQUIPMENT AND METHOD FOR IMPROVING WORLDWIDE INTEROPERABILITY FOR	11/8/2011	12/4/2008	8054793	12/328,609	United States	ssued
_	Method for creation and control of virtual rendering devices	2/4/2014	12/4/2008	8644757	12/328,558	United States	ssued
	Nonparametric cyclic correlation based detection for cognitive radio systems	12/18/2012	1/30/2009	8335474	12/322,255	United States	ssued
_	MICROPHONE PACKAGE	6/12/2012	1/21/2009	8199939	12/321,513	United States	ssued
	High video recorder and viewfinder frame rate with SW imaging pipe	9/11/2012	1/15/2009	8264587	12/321,371	United States	ssued
P/	Methods For Reducing Inter-Cell Interference By Precoding Signals For Transmission In	3/20/2012	2/6/2009	8140070	12/320,864	United States	ssued
17	Incremental Addition And Scale-Back Of Resources Adapting To Network Resource	10/29/2013	12/30/2008	8570870	12/317,881	United States	ssued
	Image Pad	2/21/2012	11/26/2008	8120762	12/315,177	United States	ssued
N	Adaptive configuration of windows-of-interest for accurate and robust focusing in	8/7/2012	11/25/2008	8238681	12/315,060	United States	ssued
T	DETECTION OF LIGHTNING	8/10/2010	11/24/2008	7772826	12/313,831	United States	ssued
	Centralized Communication Management Via A Virtual Operator For Connecting	1/12/2016	3/25/2010	9237436	12/308,375	United States	ssued
_	IP-TV WLAN RELAY	3/13/2012	12/11/2008	8135031	12/308,337	United States	ssued
_	Method For Improving Paging Performances In A Wireless Access System	3/8/2016	9/8/2009	9282533	12/307,199	United States	Issued
	Noise and RSSI estimation methods for WiMAX	5/22/2012	11/21/2008	8185073	12/292,613	United States	Issued
	Method And Apparatus For Performing Video Coding And Decoding With Use Of	5/15/2012	11/12/2008	8179960	12/291,570	United States	lssued
	LAYERED LIGHT GUIDE WITH DIFFRACTIVE STRUCTURES	9/21/2010	11/10/2008	7798699	12/291,504	United States	Issued

٠							
•	Method And Apparatus For The Detection Of Impulsive Noise In Transmitted Speech	10/15/2013	12/17/2009	8560312	12/640,744	United States	Issued
	Photonic Integrated Circuit Having A Waveguide-Grating Coupler	7/23/2013	12/17/2009	8494315	12/640,151	United States	lssued
	Method And Apparatus For Locating Services Within Peer-To-Peer Networks	9/25/2018	12/17/2009	10084856	12/640,072	United States	lssued
	Method Of Identification Of A Femtocell Base Station As A Handover Target, And	1/1/2013	12/10/2009	8345633	12/635,239	United States	Issued
	METHOD AND APPARATUS FOR OPTIMIZING AN EXCHANGE OF SERVICE UPDATES	7/16/2013	11/23/2009	8490075	12/624,042	United States	ssued
	RADIO PROBLEM DETECTION ASSISTED RESCUE HANDOVER	11/18/2014	11/23/2009	8892101	12/623,991	United States	ssued
	A gain factor/matrix design method to ensure the whole link channel reciprocity in	10/2/2012	11/19/2009	8280427	12/622,014	United States	ssued
-	Femtocell Base Station, And A Method Of Radio Communication In a Network	10/9/2012	11/18/2009	8285293	12/621,196	United States	ssued
-	Method And Apparatus For Error Detection In A Communication System	11/18/2014	11/4/2009	8892983	12/612,674	United States	ssued
-	Mobility In IP Without Mobile IP	5/28/2013	11/4/2009	8451840	12/612,293	United States	ssued
	OPTIMISED EMERGENCY ALERT MESSAGE DELIVERY ON GERAN CELL BROADCAST	4/5/2016	11/16/2009	9307381	12/600,270	United States	ssued
	METHODS, APPARATUSES, SYSTEM AND COMPUTER PROGRAMS FOR KEY UPDATE	7/18/2017	1/12/2010	9712506	12/600,128	United States	ssued
	Infrared Energy Powered Cooling Apparatus And Computer Chassis Comprising Same	6/26/2012	11/5/2009	8208252	12/590,282	United States	ssued
	Method For Scheduling Packets Of A Plurality Of Flows And System For Carrying Out	11/19/2013	10/1/2009	8588070	12/588,029	United States	ssued
	Information Security Method And Apparatus	6/9/2015	9/30/2009	9053464	12/587,057	United States	ssued
	Pilot Signal Allocation Method and Apparatus for Multi-User Wireless Systems	5/15/2012	9/29/2009	8179779	12/586,823	United States	ssued
	Network Support For Roaming Optimization	9/28/2010	8/27/2009	7805138	12/583,912	United States	<mark>i</mark> ssued
	AMPLIFYING OPTICAL FIBER	10/12/2010	10/5/2009	7813614	12/573,583	United States	ssued
	METHOD AND APPARATUS FOR PROVIDING LOCATION BASED SERVICES USING	10/16/2012	10/1/2009	8290516	12/571,988	United States	ssued
	ENHANCED CONTROL SIGNALING FOR BACKHAUL LINK	5/13/2014	9/30/2009	8724648	12/570,165	United States	ssued
	Cross-layer Collaborative Protocol for Multi-User Co-creation	6/12/2012	9/25/2009	8201094	12/567,057	United States	ssued
	METHOD AND APPARATUS FOR INCREMENTALLY DETERMINING LOCATION CONTEXT	5/27/2014	9/23/2009	8737961	12/565,573	United States	ssued
	Tracking Network-Data Flows	3/13/2012	9/21/2009	8134934	12/563,476	United States	ssued
	Package with Display and RFID - Active labels and marketing	11/27/2012	9/17/2009	8317084	12/561,542	United States	ssued
	Reduction of subjectively redundant disparity in stereoscopic video coding	6/4/2013	9/11/2009	8457155	12/557,678	United States	ssued
	METHOD AND APPARATUS FOR AUGMENTED SOCIAL NETWORKING MESSAGING	8/25/2015	9/1/2009	9117203	12/552,095	United States	lssued
	Hardware	11/27/2012	8/26/2009	8321228	12/548,337	United States	l ssued
_	Method And Apparatus For Fault-Resilient Multicast Using Mutiple Sources	8/14/2012	8/25/2009	8243585	12/546,762	United States	ssued
	Line-Rate, Real-Time-Traffic Detector	11/8/2011	8/19/2009	8054760	12/543,529	United States	ssued
	APPARATUS AND METHOD FOR POSITIONING A WIRELESS USER EQUIPMENT	8/21/2012	8/17/2009	8248997	12/542,639	United States	ssued
	Closed-Loop Efficiency Modulation For Use In AC Powered Applications	3/13/2012	8/12/2009	8134848	12/540,155	United States	ssued
	INTEROPERABILITY OF DIGITAL BROADCASTING AND CELLULAR COMMUNICATION	8/26/2014	11/19/2009	8817626	12/530,296	United States	ssued
	KEYPAD BACKLIGHT USING DIFFUSE LIGHT SCATTERERS	4/30/2013	8/3/2010	8432363	12/527,331	United States	ssued
	COMPUTING DEVICE AND COMMUNICATIONS FRAMEWORK	11/6/2012	6/15/2010	8306046	12/524,051	United States	ssued
•	FREQUENCY TRANSLATING DELTA-SIGMA MODULATOR WITH TRANSFERRED	11/22/2011	6/18/2009	8063806	12/519,904	United States	ssued
	EXECUTING PROCESSES USING A PROFILE	12/23/2014	12/16/2010	8918787	12/518,105	United States	ssued
P	Class-Based Bandwidth Allocation And Admission Control For Virtual Private Networks	9/27/2011	7/21/2009	8027361	12/506,761	United States	sued
_	Detecting Collisions On Multipoint Shared Optical Media	10/16/2012	7/9/2009	8290368	12/500,117	United States	ssued
Ε	Method And Apparatus For System Testing Using Multiple Processors	3/18/2014	6/30/2009	8677198	12/495,295	United States	ssued
N	METHOD AND APPARATUS FOR SYSTEM TESTING USING MULTIPLE INSTRUCTION	9/10/2013	6/30/2009	8533545	12/495,237	United States	ssued
_	METHOD OF PROVIDING A SUCCESSOR LIST	7/29/2014	6/26/2009	8792331	12/492,872	United States	ssued
_	Method And Apparatus For Using A Shared Ring Buffer To Provide Thread	6/10/2014	6/26/2009	8751737	12/492,598	United States	ssued
_	Indicating Dynamic Allocation Of Component Carriers In Multi-Component Carrier	4/30/2013	6/22/2009	8432859	12/488,917	United States	ssued
	INTERFERENCE CANCELLATION FOR PREDICTIVE SIGNALS	6/10/2014	6/17/2009	8750803	12/486,291	United States	Issued
	Maintaining Time-Division Multiplexing Over Pseudowire Connections During Network	7/30/2013	6/16/2009	8498199	12/485,623	United States	Issued
	VIRTUAL LEASED LINE ADDRESS RESOLUTION PROTOCOL CACHE FOR CUSTOMER EDGE		6/8/2009		12/480,456	United States	Allowed
_	Enhanced Circuit Pack Heat Transfer Using Vortex Generators	6/14/2011	5/28/2009	7961462	12/473,657	United States	Issued

	MAPPING PHICH RESOURCES	9/30/2014	9/2/2010	8848821	12/866,031	United States	Issued
es	Method For Positioning Mobile Devices And Apparatus For Positioning Mobile Device	11/19/2013	10/11/2010	8588087	12/864,411	United States	Issued
	Airflow Control In An Electronic Chassis	5/21/2013	8/5/2010	8446725	12/851,299	United States	Issued
	System And Method For Modelling And Profiling In Multiple Languages	5/5/2015	7/23/2010	9026542	12/842,921	United States	Issued
	Text Messaging Over An eHRPD Network	6/5/2012	7/6/2010	8195209	12/830,932	United States	ssued
	Using The Repetition Of An Erasure Indicator Bit To Enhance A Power Control	8/21/2012	7/1/2010	8249642	12/828,466	United States	ssued
	METHOD AND APPARATUS FOR CONCERTED SIGNAL TRANSMISSION ON MULTIPLE	9/16/2014	6/30/2010	8837350	12/827,791	United States	ssued
	High-Dimensional Stratified Sampling	1/28/2014	6/28/2010	8639692	12/824,849	United States	ssued
₽	METHOD AND APPARATUS FOR BINDING USER INTERFACE ELEMENTS AND GRANULAR	9/11/2012	6/10/2010	8266551	12/813,248	United States	ssued
	VIRTUAL ETHERNET SWITCH VIA PCI-E CARD	12/3/2013	8/24/2010	8601199	12/806,898	United States	<mark>-</mark> ssued
	Methods Of Routing For Networks With Feedback	6/28/2016	6/30/2010	9378503	12/801,893	United States	ssued
	Scaling method how to reduce amount of data in imaging application	5/21/2013	4/21/2010	8446484	12/799,348	United States	ssued
	Method And Apparatus For Using Boarding Passes To Apply Business Rules	3/19/2013	6/1/2010	8397989	12/791,086	United States	ssued
	METHOD AND APPARATUS FOR MULTI-ITEM SEARCHING	5/13/2014	5/20/2010	8725706	12/784,388	United States	ssued
Ľ	Indicating audience's facial feedback to realtime content creator on mobile deviceÀs	7/26/2016	5/6/2010	9400550	12/775,424	United States	ssued
	Method And Apparatus For Power Control And Interference Coordination	9/13/2016	4/23/2010	9445380	12/766,031	United States	ssued
	METHODS AND APPARATUS FOR SECONDARY BANDWIDTH DETECTION AND	6/9/2015	4/15/2010	9055512	12/761,384	United States	ssued
	MULTIMODE APPARATUS AND METHOD FOR MAKING SAME	1/14/2014	10/21/2010	8629855	12/744,952	United States	ssued
	METHOD FOR SPECTRUM SHARING IN A MULTI-MODE SYSTEM AND RELATIVE	2/18/2014	7/1/2010	8654719	12/740,204	United States	ssued
	Eye Piece And Tunable Chromatic Dispersion Compensator Using The Same	8/7/2012	8/5/2010	8238031	12/735,340	United States	ssued
	Method And Apparatus For Reducing Effects Of Lost Packets On Redundancy	4/30/2013	3/26/2010	8432911	12/732,800	United States	ssued
	A Mems Device With Bi-Directional Element	7/5/2011	3/26/2010	7973637	12/732,752	United States	ssued
	Apparatus and methodology for ordered partial detection with MIMO cooperation	10/1/2013	3/2/2010	8547901	12/716,252	United States	ssued
	METHOD AND APPARATUS FOR SEGMENTING AND SUMMARIZING MEDIA CONTENT	7/16/2013	2/23/2010	8489600	12/710,990	United States	dssued
	Rogue Access Point Detection In Wireless Networks	6/14/2011	2/19/2010	7962958	12/709,015	United States	Issued
	Ovi Bridge	5/10/2016	2/19/2010	9336320	12/708,786	United States	Issued
	Technique For Effectively Communicating Location Information In A Wireless	7/14/2015	2/2/2010	9081078	12/698,243	United States	ssued
	Lens shading correction of OIS module by run time calibration	10/1/2013	1/29/2010	8547440	12/696,382	United States	ssued
	Co-located Coexistence for Cognitive Radio	6/11/2013	1/27/2010	8463229	12/694,457	United States	ssued
	Method and device for data communication and communication system comprising	12/11/2012	9/20/2010	8331291	12/682,925	United States	ssued
	USER SPECIFIC LOAD BALANCING		6/24/2010	8429480	12/681,687	United States	ssued
	CHANGING THE APPEARANCE OF AN ELECTRONIC DEVICE	7/29/2014	4/19/2010	8792069	12/679,350	United States	ssued
	Method For Hand-Over Of Terminal, Network Element, Base Station, And		3/16/2010	8346259	12/678,464	United States	ssued
	Method For Managing The Shared Resources Of A Computer System, A Module For		10/14/2010	8701116	12/669,144	United States	ssued
	METHODS, COMPUTER PROGRAM PRODUCTS AND APPARATUS PROVIDING	- 1	5/11/2010	8594562	12/665,452	United States	ssued
4	COPING WITH DISTORTION CAUSED BY WIDEBAND NOISE	4	8/5/2010	8897380	12/664,050	United States	ssued
P/	Decreasing Latency In Anonymity Networks	2	5/4/2010	8271656	12/662,798	United States	ssued
1	Computation Of Garbled Tables In Garbled Circuit		3/5/2010	9124417	12/660,900	United States	ssued
Ε	Methods For Reducing Interference In Communication Systems	6/2/2015	3/10/2010	9048907	12/659,471	United States	ssued
N	Method For Selecting Base Station For Handover From Plurality Of Target Base	1/29/2013	1/7/2010	8364150	12/654,867	United States	Issued
Т	Managing SMS Spoofing Using SMPP Protocol		1/6/2010	8271007	12/652,867	United States	ssued
	METHOD AND APPARATUS FOR PROVIDING CLIENT-SIDE CACHING	2	12/31/2009	8335819	12/651,089	United States	ssued
	Method And Apparatus For Regulating Rogue Behavior In Optical Network		12/30/2009	8249446	12/649,606	United States	dssued
	Handover Method And Apparatus Thereof	6/12/2012	12/28/2009	8200224	12/648,055	United States	Issued
	DISTRIBUTING CELLS ON AN IMA LOGICAL LINK HAVING INACTIVE IMA SUB-LINKS	10/7/2014	12/23/2009	8854987	12/646,771	United States	Issued
	METHOD AND APPARATUS FOR SECURE CROSS-SITE SCRIPTING	7/22/2014	12/22/2009	8789204	12/645,013	United States	Issued
	Method And Apparatus For Selective Message Service Blocking	12/31/2013	12/18/2009	8620362	12/641,874	United States	Issued

	Intuitive binding of voice and context in smart spaces	8/19/2014	3/29/2011	8810368	13/074,823	United States	Issued
•	a method and apparatus for configuration and calibration of super-regenerative	10/16/2012	3/25/2011	8290029	13/072,386	United States	Issued
	A load status indicator in multihop relay systems with distributed scheduling mode	10/15/2013	2/21/2011	8559867	13/060,039	United States	Issued
	APPARATUS AND METHOD FOR SEARCHING INFORMATION	11/5/2013	4/5/2011	8577861	13/054,553	United States	Issued
-	LED controller	2/4/2014	2/17/2011	8644699	13/029,527	United States	ssued
•	Interface, interactions and methods for displaying and sharing media files in a multi-	3/29/2016	2/11/2011	9298362	13/025,916	United States	ssued
-	Bandwidth Adjustable Bandpass Filter	4/15/2014	2/8/2011	8699834	13/023,173	United States	ssued
•	APPARATUS AND METHOD FOR SINR ESTIMATION HSDPA MIMO RECEIVER	1/8/2013	2/3/2011	8351555	13/020,168	United States	ssued
•	Direct Lazer Modulation	4/14/2015	1/31/2011	9008515	13/018,109	United States	ssued
•	All-Optical Phase Shifter In Silicon	10/15/2013	1/27/2011	8559769	13/014,864	United States	ssued
-	Virtual IP Interfaces On Multi-Chassis Link Aggregates	6/11/2013	1/20/2011	8462774	13/010,711	United States	ssued
•	Multi-Chassis Inter-Process Communication	11/12/2013	1/20/2011	8582423	13/010,617	United States	ssued
_	SYSTEM AND METHOD FOR TRAFFIC DISTRIBUTION IN A MULTI-CHASSIS LINK	7/16/2013	1/20/2011	8488608	13/010,414	United States	ssued
•	IP Multicast Snooping And Routing With Multi-Chassis Link Aggregation	6/25/2013	1/20/2011	8472447	13/010,382	United States	ssued
•	System And Method For Transport Control Protocol In A Multi-Chassis Domain	6/16/2015	1/20/2011	9059940	13/010,343	United States	ssued
	SYSTEM AND METHOD FOR MULTI-CHASSIS LINK AGGREGATION	7/1/2014	1/20/2011	8767735	13/010,168	United States	ssued
-	REDUCED RESOURCE ALLOCATION PARAMETER SIGNALLING	2/26/2013	3/28/2011	8385930	13/002,921	United States	<mark>i</mark> ssued
	APPARATUS AND METHOD FOR ADJUSTING SPATIAL CUE INFORMATION OF A	5/5/2015	1/3/2011	9025775	13/002,486	United States	ssued
	Principle for PUCCH AckNack Indexing in supporting AN-bundling for LTE TDD	5/27/2014	4/14/2011	8737346	13/001,429	United States	ssued
	Capability Grabbing Peer Device Functionality In SIP	5/19/2015	7/21/2011	9037727	13/000,778	United States	ssued
•	Dynamic Browser Behaviour	10/20/2015	2/23/2011	9166802	12/999,598	United States	ssued
-	INTERFERENCE AVOIDANCE ON COMMON CHANNELS IN UNCOORDINATED NETWORK	10/7/2014	12/6/2010	8855658	12/996,563	United States	ssued
	CONFORMAL ANTENNA ARRAY	11/26/2013	1/5/2011	8594735	12/984,950	United States	ssued
	POWER SAVING HARDWARE	8/11/2015	1/4/2011	9104410	12/984,060	United States	ssued
	Method and System for Migration of Managed Devices	6/23/2015	1/4/2011	9063963	12/984,047	United States	ssued
	Suppression of unwanted OFDM emissions using selective mapping	5/24/2016	12/23/2010	9350573	12/977,734	United States	ssued
	Method for memory efficient one dimensional panorama generation	8/19/2014	12/20/2010	8810626	12/973,212	United States	pənss
	Method And Apparatus For Reducing Rendering Latency For Audio Streaming	9/15/2015	12/17/2010	9137051	12/971,698	United States	ssued
	Inter-cell interference coordination by avoiding multi-stream transmissions	1/28/2014	12/2/2010	8638719	12/958,911	United States	ssued
	Method Of Rejecting Radio Links Based On Timing Information Regarding A Detected	9/10/2013	11/30/2010	8532651	12/956,397	United States	ssued
	Method For Choosing An Alternate Offline Charging System During An Overload And	5/31/2016	11/15/2010	9357081	12/946,394	United States	ssued
_	Using Reserving STA to Increase Bandwidth during TXOP	5/20/2014	11/4/2010	8730905	12/939,314	United States	ssued
	REAL-TIME GAMING AND OTHER APPLICATIONS SUPPORT FOR D2D	9/22/2015	2/14/2011	9144098	12/931,973	United States	ssued
	Method, Devices and System for Local Collision Avoidance for Random Access in Relay	4/19/2016	10/12/2010	9320060	12/922,515	United States	ssued
_	PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH CENTRALIZED SCHEDULING	6/4/2013	9/17/2010	8458550	12/920,658	United States	ssued
_ 	METHOD AND APPARATUS FOR PROVIDING EFFICIENT CONTEXT CLASSIFICATION	8/20/2013	10/29/2010	8516205	12/915,954	United States	ssued
P/	METHOD OF ESTIMATING REMAINING CONSTANT CURRENT/CONSTANT VOLTAGE	4/29/2014	10/25/2010	8712708	12/911,075	United States	ssued
17	Fabricating Electronic-Photonic Devices Having An Active Layer With Spherical	9/4/2012	10/18/2010	8258497	12/906,809	United States	ssued
Ε	Group Call Control In A Wireless Broadband Communication Network	4/16/2013	9/30/2010	8422448	12/895,734	United States	ssued
N	Methods And Apparatus For Identifying Peers On A Peer-To-Peer Network	11/17/2015	9/30/2010	9191438	12/894,328	United States	ssued
T	Method for a visual notification of active speech reception in a mobile telephone	5/12/2015	9/30/2010	9031619	12/894,275	United States	pənss <mark>r</mark>
	Method And Apparatus For Voice Signature Authentication	8/25/2015	9/30/2010	9118669	12/894,198	United States	ssued
_	Frequency Synchronization Using Clock Recovery Loop With Adaptive Packet Filtering	4/8/2014	9/20/2010	8693608	12/885,958	United States	ssued
	Tri-Colour Data Packet Counting For Tri-Colour Marking Policies	10/15/2013	9/13/2010	8559331	12/880,373	United States	Issued
	Bias Removal of Radio Link Quality Estimates	12/11/2012	9/3/2010	8331493	12/875,472	United States	Issued
	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR DETERMINING	8/18/2015	8/31/2010	9111255	12/872,724	United States	Issued
_	Peer To Peer Localization For Content In A Distributed Hash Table	6/9/2015	8/25/2010	9055082	12/868,454	United States	Issued

L							
1	Data Plane Delay KPI Monitoring In Live Network	4/15/2014	9/30/2011	8699359	13/250,158	United States	Issued
	Performance Enhancement Through Optical Variants	9/2/2014	9/26/2011	8824501	13/245,160	United States	Issued
	OPTICAL TRANSPORT SYSTEM FOR TWO-CARRIER SIGNALS	11/25/2014	9/21/2011	8897649	13/238,737	United States	Issued
	METHOD AND APPARATUS FOR MANAGING RECOMMENDATION MODELS	12/22/2015	9/21/2011	9218605	13/238,334	United States	Issued
	METHOD AND APPARATUS FOR CONDUCTING A SEARCH BASED ON AVAILABLE DATA	1/26/2016	9/20/2011	9245051	13/237,175	United States	ssued
	ADJUSTMENT OF RADIO RESOURCE CONTROL STATE TIMERS IN A RADIO ACCESS	7/29/2014	9/9/2011	8792355	13/228,808	United States	ssued
	Dynamic 3D search engine interface	9/2/2014	9/2/2011	8826182	13/224,922	United States	ssued
_	Method For Relaying Data In A Communication Network	9/16/2014	8/31/2011	8838020	13/222,234	United States	ssued
	Broadcasting Availability Of Free Internet Access At Wireless Access Points	9/1/2015	8/25/2011	9125024	13/218,119	United States	Ssued
	Method Of Registering A Location Of An Access Terminal Within A FEMTO Network	5/13/2014	8/19/2011	8725146	13/213,679	United States	Ssued
	Drawable 2D barcodes	5/6/2014	8/18/2011	8718374	13/212,692	United States	ssued
	Endless Phase Shifting	7/22/2014	8/15/2011	8787708	13/210,299	United States	<mark>#</mark> ssued
	Method for management of inter-frequency neighbour list based on UE	4/12/2016	8/15/2011	9313670	13/209,757	United States	ssued
	METHOD FOR ACCOMMODATING OVERLAPPING REFERENCE SIGNAL PATTERNS	9/23/2014	8/9/2011	8842620	13/205,931	United States	ssued
	TELEPHONIC SERVICE AND POWER SUPPLY STATUS MANAGEMENT OF A	7/1/2014	10/24/2011	8767939	13/201,594	United States	ssued
	A diple loudspeaker with a balanced directivity pattern	9/9/2014	8/4/2011	8831248	13/197,938	United States	ssued
	METHOD AND SYSTEM FOR REDUCING MAC-IS RESET AMBIGUITY FOR COMMON E-	2/10/2015	8/1/2011	8954084	13/195,118	United States	ssued
	COGNITIVE RADIO RESOURCE UTILIZATION	10/22/2013	7/29/2011	8565114	13/193,697	United States	ssued
	Method And System For Dynamic Power Control For Base Stations	5/31/2016	7/13/2011	9357482	13/181,608	United States	ssued
	Adjustable Multiple-Channel Optical Switch	11/17/2015	6/30/2011	9188741	13/174,029	United States	ssued
	METHODS, APPARATUSES AND COMPUTER PROGRAM PRODUCTS FOR UTILIZING	11/19/2013	6/28/2011	8588537	13/170,737	United States	ssued
	Fair channel allocation using markers	9/2/2014	6/24/2011	8824392	13/167,969	United States	ssued
	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROVIDING OBJECT	5/6/2014	6/15/2011	8718324	13/161,428	United States	ssued
į .	INTERFACE BETWEEN RESTFUL WEB SERVICES AND PACKET-SWITCHED NETWORKS	12/30/2014	6/15/2011	8923899	13/160,658	United States	ssued
	Method And Apparatus For Data Transmission With User Selection	3/29/2016	6/13/2011	9301313	13/159,158	United States	Issued
į	RECONSTRUCTION FILTER WITH BUILT-IN BALUN	9/23/2014	6/10/2011	8843098	13/157,379	United States	Issued
	MULTIPLE USER MIMO INTERFERENCE SUPPRESSION COMMUNICATIONS SYSTEM	1/7/2014	1/16/2012	8625632	13/147,352	United States	ssued
	INTERFERENCE SUPPRESSION DURING DEVICE-TO-DEVICE COMMUNICATIONS	7/15/2014	10/17/2011	8780830	13/146,064	United States	ssued.
	Method For Encoding Data With Double-Interlaced Parity Symbols, For A Radio	3/18/2014	9/27/2011	8677210	13/145,880	United States	ssued
٠.	Method For Managing Radio Links Within A Radio Communication System With Mobile	2/18/2014	7/6/2011	8655365	13/143,407	United States	ssued
	METHOD AND APPARAUTS FOR DATA STORAGE AND ACCESS	10/7/2014	10/11/2011	8856449	13/131,832	United States	ssued
	Data load redistribution within a relay enhanced telecommunication network	8/19/2014	5/24/2011	8811887	13/130,774	United States	ssued
	Method and Apparatus for Distribution of Topology Information in Communication	7/28/2015	6/8/2011	9094903	13/127,369	United States	Ssued
	Improved mobility for non-CSG UEÀs in a CSG environment	6/18/2013	12/8/2011	8467793	13/127,183	United States	ssued
	Location procedure for Device to Device Communications	8/26/2014	4/1/2011	8818861	13/122,404	United States	ssued
_	Synchronisation procedures for Device to Device Communications	8/19/2014	3/25/2011	8811374	13/121,105	United States	ssued
P/	Optimal Multi-Factor Evaluation In Computing Systems	7/30/2013	5/26/2011	8498957	13/116,263	United States	ssued
1	Monolithic Photonic Integrated Circuit	3/18/2014	5/20/2011	8676009	13/112,653	United States	ssued
E	Flexible Dispersion Mapping	1/28/2014	5/16/2011	8639123	13/108,048	United States	ssued
N	Distributed key range management for databases	10/1/2013	5/13/2011	8549010	13/107,150	United States	Issued
T	DETECTING MOVEMENT FOR DETERMINING CHARACTERISTICS OF USER	8/12/2014	5/13/2011	8803697	13/107,090	United States	<mark>y</mark> ssued
	METHODS AND DEVICES FOR RECEIPT OF IMBALANCED TRANSMISSION SIGNAL	12/30/2014	5/13/2011	8923377	13/106,937	United States	ssued
_	METHODS AND APPARATUSES FOR FACILITATING SPEECH SYNTHESIS	7/15/2014	5/2/2011	8781835	13/099,158	United States	ssued
	Method And Apparatus For Cellular Communication Over Data Networks	6/5/2012	4/19/2011	8194597	13/089,351	United States	Issued
	Method Of Scheduling And Admission Control For Guaranteed Bit Rate And/Or	6/18/2013	4/14/2011	8467330	13/086,796	United States	Issued
	Method And Apparatus For Determining Uplink Noise Power In A Wireless	12/8/2015	4/12/2011	9209858	13/084,901	United States	Issued
	Method And Apparatus For Providing Application With Interface To Composite	11/19/2013	3/31/2011	8589956	13/077,630	United States	Issued

ı							
1	Determining "fair share" of radio resources in radio access system with contention-	11/17/2015	7/31/2012	9191987	13/511,773	United States	Issued
	Office System Comprising A Telephony Application	7/14/2015	6/18/2012	9081906	13/510,674	United States	Issued
	APPARATUS AND METHOD FOR HANDLING VALID PROTOCOL DATA UNITS	5/5/2015	5/17/2012	9025433	13/510,615	United States	Issued
	Methods and Apparatus for Providing a Communication Scheme with Reduced Feed-	1/31/2017	5/7/2012	9560648	13/508,538	United States	Issued
<u> </u>	Channel feedback to support efficient rank override	8/19/2014	4/19/2012	8811516	13/502,858	United States	ssued
_	A 3D Positional Audio Algorithm based on Multi-way analysis	6/9/2015	4/5/2012	9055381	13/500,625	United States	ssued
_	METHOD AND SYSTEM FOR INGRESS MULTICAST LOAD BALANCING	2/10/2015	6/13/2012	8953450	13/495,046	United States	ssued
_	Wireless Flashing and File Transfer for Devices in Sales Box	6/14/2016	6/1/2012	9369959	13/486,460	United States	ssued
<u> </u>	METHOD AND APPARATUS FOR RESOURCE ALLOCATION FOR DEVICE-TO-DEVICE	2/3/2015	5/31/2012	8948107	13/484,863	United States	ssued
_	APPARATUS AND METHOD FOR DETECTING PROXIMATE DEVICES	6/9/2015	5/21/2012	9055404	13/476,693	United States	ssued
	InNode Map Reduce for Key Value Store	9/1/2015	4/27/2012	9122532	13/458,677	United States	ssued
_	METHODS AND APPARATUSES FOR FACILITATING FACE IMAGE ANALYSIS	12/1/2015	4/13/2012	9202108	13/446,493	United States	ssued
_	Methods And Apparatuses For Adapting Buffer Capacity At Routers	10/6/2015	3/29/2012	9154452	13/434,080	United States	ssued
L	SYSTEM AND METHOD FOR VIRTUAL FABRIC LINK FAILURE RECOVERY	12/16/2014	3/27/2012	8913489	13/431,116	United States	<mark>H</mark> ssued
ш	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR PROBE REQUEST	3/22/2016	3/1/2012	9294883	13/409,404	United States	ssued
	IMAGE CAPTURE	2/24/2015	2/22/2012	8965045	13/401,986	United States	ssued
	Automatic downlink speech/music discrimination algorithm	12/15/2015	4/13/2012	9215538	13/388,988	United States	ssued
Ш	Temperature Compensated Sensitivity Microphone	1/26/2016	3/21/2012	9247331	13/381,621	United States	<mark>9</mark> ssued
	Method, A Telecommunication System And A Network Node For Sponsoring A	1/7/2014	12/29/2011	8625758	13/381,412	United States	ssued
	Method And Apparatus For Transmitting Load Information Among Nodes In A Radio	6/24/2014	12/15/2011	8761104	13/378,506	United States	ssued
	Access List	7/14/2015	3/22/2012	9081727	13/378,355	United States	ssued
ш	Method And Apparatus For Synchronizing AAL2 Path States	6/9/2015	12/5/2011	9054897	13/376,258	United States	ssued
	Method And Apparatus Providing Flow Control Using On-Off Signals In High Delay	4/14/2015	2/9/2012	9007901	13/369,551	United States	ssued
Ш	BOARD-LEVEL HEAT TRANSFER APPARATUS FOR COMMUNICATION PLATFORMS	12/16/2014	1/30/2012	8913391	13/360,997	United States	ssued
Ш	Methods For Transmitting And Receiving Control Information Using Time-Frequency	2/14/2017	1/30/2012	9571241	13/360,937	United States	Issued
	WIRELESS COMMUNICATION SYSTEMS, RELAY SYSTEMS AND METHODS OF RELAYING	8/19/2014	1/13/2012	8811246	13/350,364	United States	Issued
	Methods And Devices For Converting Routing Data From One Protocol To Another In t	9/1/2015	1/3/2012	9124567	13/342,637	United States	ssued.
ш	System And Method For Managing Data Transfer From A Data Center Including	6/9/2015	12/28/2011	9055086	13/338,636	United States	ssued .
	Method And Apparatus For Deferred Scheduling For JTAG Systems	5/6/2014	12/28/2011	8719649	13/338,581	United States	ssued
ш	Blind Equalization For Polarization-Switched QPSK Optical Communications	5	12/22/2011	8995834	13/335,326	United States	ssued
Ш	Method And Apparatus For Energy Efficient Distributed And Elastic Load Balancing	12/29/2015	12/22/2011	9223630	13/334,141	United States	ssued
Ш	Method And System For Regenerating And Reshaping Of Optical Signals	8/5/2014	12/19/2011	8797639	13/330,418	United States	ssued
_	SYSTEMS, METHODS, AND APPARATUSES FOR FACILITATING ALLOCATION OF A	10/14/2014	4/18/2012	8862141	13/321,135	United States	Ssued
	CHANNEL STATE INFORMATION FEEDBACK		1/23/2012	8724572	13/318,107	United States	ssued
1	Efficient Propagation Of Link State Advertisements In Densely Interconnected OSPF	12/24/2013	11/15/2011	8614952	13/296,934	United States	ssued
+	Geothermally-Cooled Solar Thermoelectric Energy Harvester		11/10/2011	9385292	13/293,214	United States	ssued
P	Method For Inter-Base Station Signaling	4/14/2015	11/4/2011	9007993	13/289,404	United States	ssued
11	Allocating Control Data to User Equipment		10/28/2011	8811207	13/284,137	United States	ssued
E	Energy-efficient underlay device-to-multidevice communications with interference	8/26/2014	10/24/2011	8817685	13/279,704	United States	ssued
N	Adaptatitive SW logic based on user frustration and expected behavior of use case	8/4/2015	10/20/2011	9098109	13/277,375	United States	Issued
T	SYSTEM AND METHOD FOR SUCCESS RATE IN SERVICES	10/9/2012	10/17/2011	8285846	13/275,110	United States	ssued
Ш	Uplink Communication In A Wireless Communication Network	3/18/2014	10/24/2011	8675520	13/266,097	United States	ssued
	METHOD, APPARATUS, AND RELATED COMPUTER PROGRAM PRODUCT FOR LOAD	10/6/2015	11/21/2011	9155012	13/265,921	United States	lssued .
Ш	A HANDOVER METHOD BETWEEN A PREFERRED BASE STATION AND ALTERNATIVES		10/20/2011	8570981	13/265,419	United States	Issued
	INTERFERENCE CONTROL	11/18/2014	1/6/2012	8891448	13/257,576	United States	Issued
	SYSTEMS, METHODS, APPARATUSES, AND COMPUTER PROGRAM PRODUCTS FOR	4/19/2016	9/2/2011	9320034	13/254,490	United States	Issued
	Dynamic Resource Sharing Among Cellular Networks	12/31/2013	10/5/2011	8620383	13/253,120	United States	Issued

	Thermal Management Of Photonics Assemblies	8/18/2015	11/30/2012	9113576	13/690,450	United States	Issued
	Virtual Chassis System Control Protocols	10/27/2015	11/12/2012	9172662	13/674,392	United States	Issued
	System And Method For A Pass Thru Mode In A Virtual Chassis System	9/29/2015	11/12/2012	9148391	13/674,352	United States	panss
	System And Method For Virtual Chassis Split Prevention	9/29/2015	11/12/2012	9148390	13/674,315	United States	Issued
	System And Method For A Virtual Chassis System	9/29/2015	11/12/2012	9148389	13/674,259	United States	ssued
-	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR LOCATION BASED	8/11/2015	11/9/2012	9107089	13/672,887	United States	ssued
	PP-MAC Mechansim for Resource Allocation of STAs	12/29/2015	11/7/2012	9226305	13/670,552	United States	ssued
•	Location Data Logs Compression and Anonymization	9/1/2015	10/16/2012	9122702	13/652,820	United States	ssued
	Core Network Interface For Packet Domain For UMA UNC Applications	4/5/2016	10/9/2012	9307576	13/647,675	United States	ssued
	DATA COMPRESSION	7/8/2014	10/9/2012	8773292	13/647,607	United States	ssued
•	Connection Arrangement in Relayed Wireless Communications	5/12/2015	12/10/2012	9031596	13/643,574	United States	ssued
	CONTROLLING COMMUNICATIONS IN A MULTI-CARRIER WIRELESS COMMUNICATION	7/24/2018	1/9/2013	10034206	13/639,242	United States	ssued
	Enhanced admission control in relay-enhanced access networks	9/8/2015	2/20/2013	9131495	13/638,811	United States	<mark>i</mark> ssued
•	Improvised harvesting technique by decoupling of larger index from mounted	12/22/2015	4/16/2014	9218381	13/638,809	United States	ssued
	Image sensor local saturation signal optimization	7/19/2016	11/29/2012	9398279	13/637,900	United States	ssued
	System And Method Providing Standby Bypass For Double Failure Protection In MPLS	3/17/2015	9/28/2012	8982691	13/630,908	United States	ssued
	System, Method, And Apparatus To Mitigate Risk Of Compromised Privacy	1/19/2016	9/27/2012	9239936	13/628,207	United States	<mark>r</mark> ssued
	METHODS AND APPARATUSES FOR TIME-STAMPING MEDIA FOR MULTI-USER	12/9/2014	9/19/2012	8909661	13/622,524	United States	ssued
	Enhancement for Wireless Programming	4/5/2016	9/18/2012	9307347	13/622,033	United States	ssued
	System And Method For Scheduling Cell Broadcast Message	2/24/2015	9/14/2012	8964616	13/617,423	United States	ssued
	Method and Apparatus of Virtualized Resource Sharing in Cellular Networks	7/29/2014	9/13/2012	8792941	13/613,159	United States	ssued
	METHOD AND APPARATUS FOR OPTIMIZING USAGE OF TERNARY CONTENT	1/20/2015	9/12/2012	8937945	13/611,915	United States	ssued
	System And Method For Congestion Notification In An Ethernet OAM Network	2/23/2016	9/11/2012	9270564	13/609,375	United States	ssued
	Using Cell Broadcast Service and Crowd sourcing for constructing location connectivity	3/19/2013	9/5/2012	8401572	13/604,174	United States	ssued
	SELF OPTIMIZATION FOR SOFT FREQUENCY REUSE TO IMPROVE RELIABILITY OF HO	8/19/2014	8/30/2012	8812046	13/599,850	United States	İssued
	Device Discovery For Device-To-Device Communication	9/20/2016	8/29/2012	9451570	13/598,199	United States	Issued
	Wireless External Multi-Microphone System for Mobile Phone Environmen	1/26/2016	8/27/2012	9247191	13/595,411	United States	ssued
	Subtitle synchronization with audio in movie playback, using summarization	6/30/2015	8/21/2012	9071815	13/590,478	United States	ssued
	Free-Style Skeletal Animation on Touch Interfaces	1/19/2016	8/30/2012	9240066	13/581,881	United States	penss
	E-UTRAN improvement on emergency call establishment, release and handling during	9/27/2016	8/22/2012	9455843	13/580,614	United States	ssued
_	Inverse haptic feedback	3/15/2016	8/7/2012	9288305	13/577,645	United States	ssued
_	METHODS AND APPARATUS FOR SUPPORTING MULTIPLE TYPES OF CONNECTIONS TO	8/18/2015	10/1/2012	9113405	13/574,882	United States	ssued
_	NETWORK MAP FOR LOCATION-BASED MOBILITY DECISIONS	7/1/2014	8/1/2012	8768369	13/564,065	United States	ssued
	Cross Layer Coding For Satellite Mobile TV Broadcast Method And Apparatus	9/8/2015	7/19/2012	9131254	13/552,800	United States	ssued
	Method And Apparatus For Selecting A Wireless Access Point	5/10/2016	7/18/2012	9338740	13/551,894	United States	ssued
	METHOD, APPARATUS AND COMPUTER READABLE MEDIUM FOR TIMING ALIGNMENT	1/13/2015	7/17/2012	8934452	13/551,088	United States	ssued
	Coherent Optical Receivers For Colorless Reception	9/30/2014	6/29/2012	8849130	13/537,467	United States	ssued
۱Ţ	Social Platform for Crowdsourced Media Services	6/28/2016	6/29/2012	9378207	13/537,287	United States	ssued
	Ejecting card with gesture	9/22/2015	6/28/2012	9141277	13/536,363	United States	ssued
N	Energy-Management In A User-Premises Area Network	6/7/2016	6/22/2012	9363103	13/531,019	United States	ssued
T	EVOLVED NODE B CONTROLLED CENTRALIZED RESOURCE REUSE FOR DEVICE-TO-	4/5/2016	7/10/2012	9307550	13/521,349	United States	ssued
_	An efficient and novel algorithm for use interest modeling	5/12/2015	6/28/2012	9031952	13/519,875	United States	ssued
_	ENERGY CONSUMPTION OPTIMISATION FOR WEB APPLICATIONS	12/16/2014	6/20/2012	8914656	13/517,972	United States	lssued .
	REPORTING BUFFERING INFORMATION	7/1/2014	6/15/2012	8767614	13/516,554	United States	Issued
	Method For Downlink Communication By Means Of A Downlink Superimposed Radio	3/29/2016	6/8/2012	9300377	13/514,659	United States	Issued
	SYSTEM, METHOD, AND APPARATUS FOR PERFORMING RELIABLE NETWORK,	1/17/2017	6/6/2012	9548977	13/514,290	United States	lssued
_	Method For Processing A Plurality Of Data And Switching Device For Switching	3/8/2016	5/24/2012	9282064	13/511,823	United States	Issued

L	CHANNEL QUALITY INDICATOR REPORTING IN COMMUNICATIONS SYSTEM	5/26/2015	8/5/2013	9042328	13/983,586	United States	Issued
	METHOD AND APPARATUS FOR FACILITATING CONTENT DISTRIBUTION	6/16/2015	7/19/2013	9059883	13/980,737	United States	Issued
<u> </u>	AUDIO SCENE SELECTION APPARATUS	11/24/2015	7/16/2013	9195740	13/979,900	United States	Issued
<u> </u>	Optical Transmission With Polarization Division Multiplexing	7/7/2015	8/12/2013	9077483	13/978,635	United States	Issued
<u> </u>	Access control of relay node with closed subscriber group	5/10/2016	4/9/2014	9338655	13/977,357	United States	ssued
<u> </u>	Adaptive Polling Of Information From A Device	5/12/2015	7/25/2013	9032119	13/950,574	United States	ssued
<u> </u>	INTERFERENCE MEASUREMENT RESOURCE (IMR) SIGNALING AND USE TO SUPPORT	12/8/2015	7/24/2013	9210602	13/949,810	United States	ssued
	Method And Apparatus For Reducing Redundant Traffic In Communication Networks	9/9/2014	6/20/2013	8831003	13/922,335	United States	ssued
	Photonic Integrated Circuit Having A Waveguide-Grating Coupler	6/10/2014	6/17/2013	8750654	13/919,396	United States	ssued
	Methods And Systems For Scheduling Communications In A Co-Channel Network	6/14/2016	5/16/2013	9370020	13/895,408	United States	ssued
/er	Dynamic Evaluation Of The Optical Multiplex Section Per-Channel Pre-Emphasis Power	4/7/2015	6/17/2013	9002200	13/885,562	United States	ssued
	METHOD AND APPARATUS FOR HANDLING CLOSED SUBSCRIBER GROUPS IN RELAY-	7/12/2016	6/24/2013	9392455	13/884,657	United States	ssued
	PROGRESSIVE MULTIMEDIA SYNCHRONIZATION	2/9/2016	2/21/2014	9258354	13/881,950	United States	<mark>i</mark> ssued
	Shortened downlink and uplink subframe format for FDD UE	3/1/2016	4/19/2013	9277447	13/880,526	United States	Ssued
	Zero-bit coding of subband index for very low bit rate SWB extension of speech and	1/5/2016	4/17/2013	9230551	13/880,038	United States	hssued
	Transmission Control	12/1/2015	7/1/2013	9203479	13/878,360	United States	ssued
	Method of another PLMN neighbor relation reporting in PCH states	3/29/2016	3/28/2013	9301217	13/876,501	United States	ssued
	PLMN handling with MDT reporting		3/27/2013	9253678	13/876,347	United States	ssued
	Ontological Concept Expansion	1/5/2016	4/24/2013	9230215	13/869,364	United States	ssued
	PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH CENTRALIZED SCHEDULING	3/17/2015	4/10/2013	8984361	13/859,835	United States	ssued
<u> </u>	METHOD AND APPARATUS FOR RESILIENT END-TO-END MESSAGE PROTECTION FOR	8/11/2015	3/15/2013	9106413	13/837,440	United States	ssued
_	Method And Apparatus For Processing GPRS Tunneling Protcol User Plane Traffic In A	11/10/2015	3/15/2013	9185058	13/835,821	United States	ssued
	Switch Fabric With Collector-Based Cell Reordering	10/27/2015	3/14/2013	9172660	13/828,167	United States	ssued
	Spatial Division Diversity In Photonic Integrated Circuits		3/14/2013	9335477	13/827,205	United States	ssued
	MONOLITHIC INTEGRATED STRUCTURE COMPRISING A BURIED HETEROSTRUCTURE	3/31/2015	7/31/2013	8995804	13/824,726	United States	Issued
	Personalized Multi-Modal Localization Based on Individual Location Patterns	1/26/2016	7/12/2013	9247521	13/819,824	United States	ssued
	Device And Method For Switching Data Traffic In A Digital Transmission Network	10/6/2015	2/26/2013	9154446	13/819,027	United States	esued
	Means of Minimising Device Length / Maximising Display Area	12/1/2015	3/12/2013	9203937	13/814,046	United States	ssued
	Cubic Metric for Dual Cell HSUPA	7/14/2015	3/20/2013	9084185	13/811,517	United States	ussued
L	Pico Projector Data Sharing on Public Displays	8/4/2015	1/4/2013	9100681	13/808,531	United States	ssued
	Method for generating sampling pattern for compressed audio sensing	12/29/2015	4/15/2013	9224398	13/807,728	United States	ssued
	Methods And Apparatuses For Allocating Wireless Resources In Wireless Network	10/13/2015	3/14/2013	9161342	13/803,794	United States	Ssued
	Optical Feed-Forward Equalizer For Mimo Signal Processing	7/14/2015	3/6/2013	9083472	13/786,638	United States	Nssued .
	METHOD AND APPARATUS FOR VOICE CONFERENCING	12/16/2014	2/27/2013	8914007	13/779,223	United States	ssued
	Information Thermometer	10/25/2016	2/4/2013	9477690	13/758,611	United States	ssued
I	POWER CONTROL ARRANGEMENT FOR LONG TERM EVOLUTION TIME DIVISION		1/25/2013	8711727	13/750,114	United States	ssued
 P/	Method for image alignment using integral projections		1/11/2013	9064170	13/739,682	United States	pəns <mark>ş</mark>
T/	Electronic Device Having Thermally Managed Electron Path And Method Of Thermal	12/24/2013	1/10/2013	8614108	13/738,568	United States	panss
E	Communication Through Multiplexed One-Dimensional Optical Signals		12/31/2012	9300400	13/731,738	United States	ssued
N	Method Of Transmitting Real Time Traffic With Reduced Header In Wireless Network	1/12/2016	12/31/2012	9237482	13/731,710	United States	Issued
T	Mobility Robustness Optimization Based On Reference Signal Strength Maps	11/3/2015	12/31/2012	9179384	13/731,183	United States	ssued
	Optical Fibers With Varied Mode-Dependent Loss		12/28/2012	9172461	13/730,131	United States	ssued
	Resource Allocation In Heterogeneous LTE Networks Via CSMA-Based Algorithms	5/26/2015	12/28/2012	9042253	13/729,790	United States	lssued
ö	Utilizing detected radio environment to grant, deny or alter the access rights to a rad	5/10/2016	12/19/2012	9338171	13/720,439	United States	Issued
	Temperature Control Device With A Passive Thermal Feedback Control Valve	5	12/10/2012	9181933	13/710,052	United States	Issued
	Method For Communicating Between Customer Device And Server Device	5/19/2015	1/18/2013	9036513	13/702,399	United States	Issued
	Bandwidth Extender	3/22/2016	2/6/2013	9294060	13/700,093	United States	Issued

l							
	Method And Apparatus For Transmitting An Asynchronous Transport Signal Over An	8/2/2016	4/27/2015	9407458	14/438,658	United States	Issued
	LOCATION REGISTRATION FOR A DEVICE-TO-DEVICE (D2D) USER EQUIPMENT	8/1/2017	3/27/2015	9723476	14/432,116	United States	Issued
	METHOD AND APPARATUS FOR AUTOMATED DEVICE SUBSCRIPTION MONITORING	4/11/2017	12/12/2014	9622063	14/407,673	United States	Issued
	HOME NETWORK IDENTIFICATION METHOD AND DEVICE	9/5/2017	9/12/2014	9755908	14/384,874	United States	Issued
<u> </u>	Method Of Optical Data Transmission Using Mode Division Multiplexing	12/29/2015	9/4/2014	9225461	14/382,964	United States	ssued
	User Group Context	8/9/2016	7/29/2014	9414183	14/375,415	United States	ssued
L	Support Of Mobile-Terminated Service Delivery Over A Multi-Rat And/Or Multi-	3/8/2016	7/25/2014	9282527	14/374,829	United States	Ssued
L	OPERATING BROADBAND PUBLIC SAFETY MOBILE COMMUNICATION	10/18/2016	6/27/2014	9473907	14/369,230	United States	ssued
L	Deterministic barring mechanism	11/1/2016	6/11/2014	9485709	14/364,667	United States	ssued
L	Timeslot Allocation in Uplink CDMA	8/9/2016	5/1/2014	9414366	14/352,714	United States	ssued
L	Audio scene recording method for multi-user environment	7/12/2016	6/30/2014	9392363	14/351,326	United States	ssued
	Dual-lag cyclostationarity test utilizing cyclic phase correction for improved detection	9/1/2015	4/10/2014	9124480	14/351,080	United States	ssued.
Ш	Angled Card Cage For Improved Cooling Airflow In Front To Back Airflow Products	1/19/2016	6/30/2014	9241425	14/319,619	United States	ssued
	SYNCHRONIZATION FOR DEVICE-TO-DEVICE COMMUNICATION	8/11/2015	6/30/2014	9107155	14/319,439	United States	ssued
Ш	Method And Apparatus For Reducing Redundant Traffic In Communication Networks	5/12/2015	5/16/2014	9030960	14/279,482	United States	ssued
	Radio Access Network Geographic Information System With Multiple Format	8/23/2016	4/18/2014	9426044	14/256,406	United States	ssued
	Secondary Lookup For Scaling Datapath Architecture Beyond Integrated Hardware		3/17/2014	9356861	14/215,171	United States	ssued
	A method for time zone adaptation of internet services	7/21/2015	3/5/2014	9088493	14/198,267	United States	<mark>9</mark> ssued
Ш	Wireless Access Node Calibration Capability For Improved Mobile Wireless Device	3/1/2016	3/5/2014	9277527	14/197,377	United States	ssued 🖁
	Method And Assembly Including A Connection Between Metal Layers And A Fusible	4/12/2016	1/17/2014	9308596	14/157,887	United States	ssued
	Method And Apparatus For Indoor Position Tagging	11/29/2016	1/10/2014	9506761	14/152,437	United States	ssued
	System And Method For Amplifier Design	3/15/2016	12/31/2013	9286429	14/144,695	United States	ssued 🖳
	Semiautomatic Image Tagging in mobile with set criteria	8/30/2016	3/28/2014	9432564	14/130,278	United States	ssued
	Arrangement for Macro Photography		12/26/2013	8970738	14/129,314	United States	dssued
Ш	Audio based map-of-shooters method for multi-user captured content	3/15/2016	12/11/2013	9288599	14/125,503	United States	Issued
	PERFORMING A GROUP AUTHENTICATION AND KEY AGREEMENT PROCEDURE		11/22/2013	9270672	14/119,665	United States	ssued
	Method and Apparatus for Content-Aware Role Modeling and Recommendation		12/26/2013	9881092	14/114,277	United States	ssued
	Apparatus And Method For Transferring Mulitple Asynchronous Clock Signals Over A	4/12/2016	12/16/2013	9312838	14/107,878	United States	ssued
	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR SERVICE		12/16/2013	9398437	14/107,250	United States	ssued
Ш	Design And Evaluation Of A Fast And Robust Worm Detection Algorithm	5	12/4/2013	9069962	14/096,145	United States	ssued
	Hybrid Wavelength Selective Switch	5/3/2016	11/22/2013	9329345	14/087,714	United States	ssued
	Multi-Source Correlation Of Network Topology Metrics	12/15/2015	11/8/2013	9215164	14/075,294	United States	ssued
	Dynamic Resource Sharing Among Cellular Networks	10/18/2016	10/29/2013	9473287	14/065,790	United States	U ssued
	Noise Removal	51	10/28/2013	9204065	14/064,699	United States	ssued
	HIGH-DIMENSIONAL STRATIFIED SAMPLING		10/15/2013	9047362	14/053,806	United States	ssued
4	REAL-TIME TRANSPORT PROTOCOL (RTP) SOURCE TRANSLATOR		10/9/2013	9106655	14/049,316	United States	ssued
P/	Optical Device	- 1	9/27/2013	9223099	14/039,374	United States	ssued
1	Dispersion Management For Inhomogeneous Fiber-Optic Links		9/20/2013	9160456	14/032,352	United States	ssued
E	Gateway For The Survivability Of An Enterprise Network Using SIP	ി	9/9/2013	9477561	14/021,491	United States	ssued
N	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR PROCESSING OF		8/28/2013	9147226	14/012,006	United States	Ssued
T	Printed Circuit Board and Diplexer Circuit	2/23/2016	9/24/2013	9270322	14/006,997	United States	ssued
	Backup SIP Server For The Survivability Of An Enterprise Network Using SIP	12/1/2015	8/21/2013	9201743	14/000,714	United States	ssued
	METHOD OF DECODING OPTICAL DATA SIGNALS		8/19/2013	9106346	14/000,333	United States	Issued
	COMMON CONTROL DEACTIVATION IN CARRIER AGGREGATION		6/14/2013	9603126	13/994,189	United States	Issued
	Method And Apparatus For Prediction and Prefetch Of Reverse Geo Location Address	6	7/10/2013	9392416	13/990,178	United States	Issued
	CARRIER SELECTION IN RELAY SYSTEMS		5/29/2013	9565691	13/990,074	United States	Issued
_	Efficient coding of binary strings for low bit rate entropy encoding	4/19/2016	5/22/2013	9318115	13/988,887	United States	Issued

Ca Saste 2020 4r 0050/12-70 DAD d Daouene 1861 -1Fil Eid e	Illowed	ssued	ssued	ublished	Nssued	<mark>H</mark> ssued	ssued	ssued	sued	ssued	<mark>d</mark> ssued	Issued	ssued	ssued	Assued	Issued	Issued	Issued	Issued
	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States
	15/255,481	15/022,555	14/964,092	14/942,520	14/939,587	14/926,268	14/910,063	14/744,949	14/737,838	14/713,284	14/689,937	14/670,816	14/596,912	14/551,382	14/551,372	14/519,052	14/514,614	14/448,148	14/444,591
		10178679	9927676		9847942	9408097	9900886	9313322	9276796	9405070	10021010	9753233	9641279	9532284	9408065	10045141	9462172	9456330	9167079
	9/2/2016	3/16/2016	12/9/2015	11/16/2015	11/12/2015	10/29/2015	2/4/2016	6/19/2015	6/12/2015	5/15/2015	4/17/2015	3/27/2015	1/14/2015	11/24/2014	11/24/2014	10/20/2014	10/15/2014	7/31/2014	7/28/2014
		1/8/2019	3/27/2018		12/19/2017	8/2/2016	2/20/2018	4/12/2016	3/1/2016	8/2/2016	7/10/2018	9/5/2017	5/2/2017	12/27/2016	8/2/2016	8/7/2018	10/4/2016	9/27/2016	10/20/2015
	Wirelessly Transferring Data to a Packaged Electronic Device	SIGNALING DESIGNS FOR NETWORK ASSISTED INTERFERENCE CANCELLATION AND	Optical Device With Integrated Reflector(s) Comprising A Loop Reflector Integrating A	METHOD AND APPARATUS FOR MANAGING RECOMMENDATION MODELS	NETWORK LOAD BALANCING AND OVERLOAD CONTROL	INTERFERENCE MEASUREMENT RESOURCE (IMR) SIGNALING AND USE TO SUPPORT	TRANSMITTER APPARATUS FOR CONDITIONING A MULTICARRIER SIGNAL, NETWORK	N CONTEXT	rocessing Of Uplink Data	Optical Buffer With A Signal-Switching Capability	ADAPTIVE POLLING OF INFORMATION FROM A DEVICE	METHOD AND APPARATUS FOR MAKING AN OPTICAL FIBER ARRAY	STOKES-VECTOR-BASED TRANSMISSION AND DETECTION OF OPTICAL POLARIZATION-	Wireless Communication Handoffs Within A Macrocell	Controlling Wireless Communications On Behalf Of Public Service Agencies	DETECTION OF A MICROPHONE	METHOD, APPARATUS AND COMPUTER PROGRAM PRODUCT FOR FACILITATING	Two-Stage Device-To-Device (D2D) Discovery Procedures	Subscriber Cable Pair Identification

RECORDED: 06/03/2021

EXHIBIT 2

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

GOOGLE LLC,		
Petitioner,)	
v.)	C.A. No
BP FUNDING TRUST,)	
Respondent.)	

MOTION TO COMPEL BP FUNDING TRUST TO COMPLY WITH SUBPOENAS ON AN EXPEDITED BASIS

- 1. In this ancillary action, Defendant Google LLC ("Google") moves for an order compelling third party BP Funding Trust ("BP Funding Trust") to comply, on an expedited basis, with Google's subpoenas attached hereto as Exhibits 1-2 seeking documents and testimony for use in ten separate cases captioned *WSOU Investments*, *LLC d/b/a Brazos Licensing and Development v. Google LLC*, Case Nos. 6:20-cv-571, 6:20-cv-572, 6:20-cv-573, 6:20-cv-575, 6:20-cv-576, 6:20-cv-579, 6:20-cv-580, 6:20-cv-583, 6:20-cv-584, and 6:20-cv-585, each of which is pending in the United States District Court for the Western District of Texas Waco Division. In these ten cases, to which the subpoenas refer collectively as the "WSOU v. Google Litigations," WSOU Investments, LLC (the plaintiff in the underlying actions, "WSOU") has sued Google for alleged patent infringement. BP Funding Trust is a non-party to the WSOU v. Google Litigations which possesses information relevant to the parties' claims and defenses, including information concerning a security interest in the asserted patents.
- 2. Rule 45 of the Federal Rules of Civil Procedure allows a party to obtain a subpoena to command a nonparty to produce documents or tangible things in its possession, custody, or control. Fed. R. Civ. P. 45. The scope of discovery through a subpoena under Rule 45 is the same

as under Rules 26 and 34 of the Federal Rules of Civil Procedure. *See* 9A Charles Alan Wright et al., Federal Practice and Procedure § 2452 (3d ed. 2019) (collecting cases). To that end, a party may obtain discovery of any non-privileged matter that is relevant to any claims or defenses. Fed. R. Civ. P. 26(b)(1). "[I]t is well recognized that the federal rules allow broad and liberal discovery." *Corning Inc. v. SRU Biosystems, LLC*, 223 F.R.D. 191, (D. Del. 2004) (quoting *Pacitti v. Macy's*, 193 F.3d 766, 777 (3d Cir. 1999)).

- 3. Although the subpoenas were issued by the Western District of Texas, they require compliance in the District of Delaware, where BP Funding Trust is subject to service and, hence, where the subpoenas commanded the production of documents and the deposition to occur. Rule 37 provides that, "[o]n notice to other parties and all affected persons, a party may move for an order compelling disclosure or discovery." Fed. R. Civ. P. 37(a)(1). The proper venue in which to file a motion to compel a nonparty to comply with a subpoena is "the district where compliance is required." Fed. R. Civ. P. 45(d)(2)(B)(1). Because the subpoenas here require compliance in Delaware, venue is proper in this Court.
- 4. Google served BP Funding Trust on Wednesday, September 8, 2021, through its registered agent in Delaware. (Ex. 3). The response to Google's document subpoena was due on Wednesday, September 22, the same date on which Google set BP Funding Trust's deposition. (Exs. 1-2.) BP Funding Trust failed to respond.
- 5. BP Funding Trust is a special purpose investment vehicle controlled by a specialty finance company. (Ex. 4).
- 6. BP Funding Trust held a security interest in the asserted patents in the underlying litigations. (Ex. 5 (PTO Assignment Record) at 133 (Reel 056526/Frame 0225)). This security interest was not released on most of the patents-in-suit until June 3, 2021, nearly one year after the

filing of the lawsuits by WSOU against Google on June 29, 2020. (*Id.* at 65 (Reel 056526/Frame 0157)). The communications sought by the subpoena concerning the scope of the security interest agreement, and the underlying loan agreement between the plaintiff in the underlying actions, WSOU Investments, LLC ("WSOU") and BP Funding Trust which sets out the scope of the security agreement, are relevant to the issue of whether or not WSOU had standing to assert the patents in the underlying litigations.

7. Pursuant to D. Del. L.R. 7.1.1, Google met and conferred with counsel for BP Funding Trust on October 5, 2021 during which the parties reached an agreement whereby BP Funding Trust would produce certain documents on or before October 15, 2021 in exchange for Google not filing a motion to compel. (Ex 7). Based on the facts set forth herein, *infra*, Google was made aware on October 14, 2021 that BP Funding Trust would not uphold its agreement to produce such documents. (Ex. 12). Because of the approaching fact discovery cutoff on October 22, 2021 in the underlying actions, Google had no choice but to file this expedited motion to compel to seek this highly relevant discovery.

I. PROCEDURAL HISTORY

A. Google Subpoenas BP Funding Trust

8. Google served BP Funding Trust on September 8, 2021, through its registered agent in Delaware. (Ex. 3). The response to Google's document subpoena was due on September 22, 2021, the same date on which Google set BP Funding Trust's deposition. (Exs. 1-2.) BP Funding Trust failed to respond. Google first heard from BP Funding Trust on October 1, 2021, through attorney Robert Millimet of Stanton LLP. (Ex. 6.) Mr. Millimet stated that he was in the process of being retained in connection with the third-party discovery sought in Google's subpoenas. (*Id.*)

He requested three to four days to get up to speed on the matter before meeting and conferring, and Google agreed. (*Id.*)

9. Google's counsel, including its Delaware counsel, set a meeting on October 4 with Mr. Millimet. (*Id.*) However, when Google joined the teleconference, Mr. Millimet informed Google that he had still not been retained. Again, Google extended the professional courtesy of postponing the meet and confer.

B. BP Funding Trust Agrees to Produce Substantial Documents to Google

- 10. On October 5, Mr. Millimet was finally retained by his client, and he indicated that he was prepared to discuss the subpoenas Google served to BP Funding Trust. (Ex. 7).
- 11. During this call, BP Funding Trust and Google reached an agreement under which BP Funding Trust would produce substantial documents to Google in exchange for Google not pursuing a motion to compel. The categories of documents that BP Funding Trust agreed to produce were:

Any documents or communications (including email) leading up to and including the loan or security agreement entered into by and between BP and WSOU Investments, LLC, or its affiliates (collectively "WSOU") in or around May of 2019.

The security or loan agreement itself between BP and WSOU.

Any documents (including forwarded communication) provided to BP by WSOU at any time regarding the assets securing the loan, inclusive of any documents provided to BP by counsel for WSOU. This would include any valuations or opinions regarding any of the assets/patents inclusive of things like market analysis, licensing forecasts or strength of one or more patents in the portfolio. We agreed that BP would not have to provide a privilege log, at this time, reflecting communications it had with its own outside counsel regarding these assets.

Any documents or communications (including email) leading up to and including the transfer or sale of the security interest or loan with WSOU to a third party in or around January of 2020. These would include communications with WSOU and/or with a third party.

The official agreement or instrument executed in conveying the WSOU loan or security agreement to the third party.

- (Ex. 7). BP Funding Trust agreed to produce these documents by Friday, October 15, 2021. (Ex. 8.)
- 12. In exchange for this document production by BP Funding Trust, Google was "willing to postpone filing any motion to compel on either the subpoena for documents or deposition in light of BP's agreement to provide the documents it believes it has in its possession by October 15, 2021." (Ex. 7). Google "further agreed to postpone the question of whether or not Google would proceed with a deposition of BP until after the documents had been produced on October 15, 2021 and Google had an opportunity to assess whether a deposition was necessary at that time." *Id*.
- 13. There is no dispute about any of this. Google memorialized the "productive meet and confer" discussion the very same day in an email to BP Funding Trust. (Ex. 7). The following day, October 6, BP Funding Trust unreservedly accepted the statements in Google's October 5 email, stating:

Thank you. This email will confirm BP Funding Trust's acknowledgment of your accurate recitation of the agreements reached during our meet and confer yesterday concerning the two subpoenas issued by Google LLC to BP Funding Trust.

(Ex. 8).

14. In the same correspondence, BP Funding Trust committed to additionally search for and produce communications with WSOU regarding the relevant security interest.

In addition, per your request, BP Funding Trust will agree to produce any documents or communications with WSOU after January 2020, to the extent any such materials concerning the loan and the patents exist.

Id.

- 15. Google acknowledged its mutual understanding with BP Funding Trust by email message the same day, October 6. (Ex. 9).
- 16. On Tuesday, October 12, BP Funding Trust even emailed Google once more, to provide assurances that its document production was still "on track" for Friday, October 15. (Ex. 10 ("We are on track to produce the BasePoint documents on Friday.")). In the same message, counsel for BP Funding Trust stated that he had been retained to represent Terrier in Google's related motion to compel, No. 1:21-00419, and requested a meeting to discuss the pending motion to compel Terrier. (*Id.*).
 - C. One Day Before BP Funding Trust's Scheduled Production, Plaintiff in the Underlying Case Appears, and BP Funding Trust Reneges on Its Agreement
- 17. On October 14, 2021, WSOU sent Google an email, cc'ing Mr. Millimet, demanding that Google "immediately" withdraw its subpoenas on BP Funding Trust. (Ex. 11). WSOU was served with notice of the subpoenas on BP Funding Trust over a month ago on September 8, 2021 and despite extensive meet-and-confers with Google on a host of discovery issues during that time frame, has never raised any objection to the subpoenas. It was not until the eve of BP Funding Trust's agreed document production, and with only a week left in fact discovery in the underlying case, that WSOU attempted to intervene in the process. (*See, e.g.*, No. 6:20-cv-571 (W.D. Tex.), D.I. 33 (First Amended Scheduling Order) at 3).
- 18. Google immediately tried to reach counsel for BP Funding Trust, leaving a voicemail with BP Funding Trust counsel, Robert Millimet, requesting an urgent teleconference with Mr. Millimet within thirty minutes of receipt of WSOU's email purportedly objecting to BP's agreed-upon document production. Mr. Millimet responded with a short email message confirming that BP Funding Trust would no longer honor its agreement to produce documents

today, but instead that he would "talk[] to the client in the morning tomorrow to discuss this afternoon's developments," after which he would let Google know "what the plan is." (Ex. 12). Google wrote back, confirming that BP Funding Trust would no longer abide by the parties' agreement. (*Id.*). BP Funding Trust did not reply.

19. As of the filing of this motion, BP Funding Trust has provided neither objections nor any formal response to either of the subpoenas served by Google on September 8, 2021.

II. ARGUMENT

A. Google's Requests Seek Relevant Information

- 20. Rule 45 of the Federal Rules of Civil Procedure allows a party to obtain a subpoena to command a nonparty to produce documents or tangible things in its possession, custody, or control. Fed. R. Civ. P. 45. The scope of discovery through a subpoena is the same as under Rules 26 and 34 of the Federal Rules of Civil Procedure. *See* 9A Charles Alan Wright et al., Federal Practice and Procedure § 2452 (3d ed. 2019) (citing cases). A party may obtain discovery of any non-privileged matter that is relevant to any claims or defenses. Fed. R. Civ. P. 26(b)(1). "[I]t is well recognized that the federal rules allow broad and liberal discovery." *Corning Inc. v. SRU Biosystems, LLC*, 223 F.R.D. 191, (D. Del. 2004) (quoting *Pacitti v. Macy's*, 193 F.3d 766, 777 (3d Cir. 1999)).
- 21. Here, the documents and testimony sought by Google's subpoenas are relevant to the issue of whether or not the plaintiff in the underlying actions, WSOU, has standing to assert one or more of the patents-in-suit against Google. *See e.g., Lone Star Silicon Innovations LLC v. Nanya Tech. Corp.*, 925 F.3d 1225 (Fed. Cir. 2019); *see also Uniloc USA, Inc. v. Motorola Mobility, LLC*, No. CV 17-1658-CFC, 2020 WL 7771219, at *8 (D. Del. Dec. 30, 2020).

- 22. BP Funding Trust was issued a security interest in one or more of the patents-in-suit prior to the filing of the lawsuits against Google. (Ex. 5 (PTO Assignment Record) at 133 (Reel 056526/Frame 0225)). This security interest remained in place until almost a year after the filing of the complaints against Google, when another entity named Terrier SSC, LLC filed a release of security interest with the Patent and Trademark Office. (See id. at 65 (Reel 056526/Frame 0157)). The document filed with the PTO states that the security interest was assigned from BP Funding Trust to Terrier at some undisclosed point during the pending litigation against Google. *Id*.
- 23. The underlying agreements and communications regarding what portion of ownership in one or more of the patents-in-suit resided with either BP Funding Trust or Terrier at the time of the filing of these lawsuits, is a relevant and discoverable issue. To date, WSOU has refused to produce any documentation from or with BP Funding Trust or Terrier and has directed Google to publicly available information only. This public information, however, is insufficient for the purposes of determining the nature of plaintiff's interest in the asserted patents when WSOU filed the underlying suit, and Google has served these subpoenas to seek discoverable information relevant to the question of standing. BP Funding Trust waived any objections to the subpoenas when it failed to respond. (*See PHL Variable Ins. Co. v. Alan Wollman Ins. Tr.*, No. CIV.A. 08-53-JJF, 2010 WL 2836388, at *1 (D. Del. July 16, 2010)). Moreover, the relevance of the documents and testimony sought outweighs any purported burden BP Funding Trust may assert in complying with the subpoenas.

B. BP Agreed Weeks Ago to Produce Documents in Response to the Subpoena

- 24. The facts here are remarkable—not only has the subject of this Motion agreed both in person and explicitly in writing to search for responsive documents, it has also agreed that numerous documents exist, and has agreed to produce those documents by a date certain. (Ex. 8).
- 25. Specifically, counsel for BP Funding Trust offered to produce the documents that fall into the following categories:

Any documents or communications (including email) leading up to and including the loan or security agreement entered into by and between BP and WSOU Investments, LLC, or its affiliates (collectively "WSOU") in or around May of 2019.

The security or loan agreement itself between BP and WSOU.

Any documents (including forwarded communication) provided to BP by WSOU at any time regarding the assets securing the loan, inclusive of any documents provided to BP by counsel for WSOU. This would include any valuations or opinions regarding any of the assets/patents inclusive of things like market analysis, licensing forecasts or strength of one or more patents in the portfolio. We agreed that BP would not have to provide a privilege log, at this time, reflecting communications it had with its own outside counsel regarding these assets.

Any documents or communications (including email) leading up to and including the transfer or sale of the security interest or loan with WSOU to a third party in or around January of 2020. These would include communications with WSOU and/or with a third party.

The official agreement or instrument executed in conveying the WSOU loan or security agreement to the third party.

(Ex. 7). These documents are relevant, and by its own admission, BP Funding Trust has already collected them and has identified no burden in producing the documents in short order.

C. BP Waived Its Objections

26. To the extent BP Funding Trust purports to belatedly object to the subpoenas, any objections have already been waived. Rule 45 provides that a nonparty served with a subpoena may object, but "[t]he objection must be served before the earlier of the time specified for

compliance or 14 days after the subpoena is served." Fed. R. Civ. P. 45(d)(2)(B). Here, both the 14 days and the time for compliance have passed.

- 27. "A nonparty's failure to timely make objections to a Rule 45 subpoena duces tecum generally requires the court to find that any objections have been waived." *Moon v. SCP Pool Corp.*, 232 F.R.D. 633, 636 (C.D. Cal. 2005); *U.S. ex rel. Schwartz v. TRW, Inc.*, 211 F.R.D. 388, 392 (C.D. Cal. 2002) ("Failure to serve timely objections waives all grounds for objection, including privilege."); *In re Sumar*, 123 F.R.D. 467, 472 (S.D.N.Y. 1988) (enforcing a nonparty subpoena over untimely objections because the respondent "did not even contact" the party who served the subpoena within the time for compliance and because the "failure to object timely constitutes a waiver of any objections"). Moreover, the Court "may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena." Fed. R. Civ. P. 45(g).
- BP Funding Trust was properly served, yet it failed to make any timely objections. Google properly effected service through BP Funding Trust's registered agent, as documented by the proof of service. (Ex. 3). By choosing to ignore Google's subpoenas until long after the response date, BP Funding Trust waived any and all objections. *See PHL Variable Ins.*, 2010 WL 2836388, at *1 (concluding that where a third party did not move to quash until after the subpoena compliance date, and has responded to some document requests, he "has waived his right to object to the subpoena"); *see also Health Robotics, LLC v. Bennett*, No. 9-0627, 2009 WL 10687682, at *1 (E.D. Pa. Aug. 24, 2009) (Non-parties "did not object to the subpoenas within fourteen (14) days of when they were served, but instead waited over a month to file the instant Motion. Having not timely objected, Non-parties have waived any objections").

29. Even if BP Funding Trust now attempts to quash the subpoenas, this Court should compel it to produce the requested documents and testimony as set forth in Google's subpoenas, because the relevance of the discovery sought, Google's need for such discovery, and the minimal hardship to BP Funding Trust favors production of the requested discovery. *Heat & Control, Inc. v. Hester Indus., Inc.*, 785 F.2d 1017, 1024 (Fed. Cir. 1986) ("the factors required to be balanced by the trial court in determining the propriety of a subpoena are the relevance of the discovery sought, the requesting party's need, and the potential hardship to the party subject to the subpoena").

30. Accordingly, pursuant to Rules 37(a)(2) and 45(d)(2)(B)(i) of the Federal Rules of Civil Procedure, Google respectfully moves this Court to compel BP Funding Trust to comply with Google's requests for both deposition testimony and the production of documents. Google respectfully requests that this Motion be considered on an expedited basis in light of the impending close of discovery in the WSOU v. Google Litigations on October 22, 2021. *See, e.g.*, No. 6:20-cv-571 (W.D. Tex.), D.I. 33 (First Amended Scheduling Order) at 3.

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

/s/ Brian P. Egan

OF COUNSEL:

Matthew S. Warren Jennifer A. Kash Erika Warren WARREN LEX LLP 2261 Market Street, Suite 606 San Francisco, CA 94114 (415) 895-2940 Jack B. Blumenfeld (#1014) Brian P. Egan (#6227) 1201 North Market Street P.O. Box 1347 Wilmington, DE 19899 (302) 658-9200 jblumenfeld@morrisnichols.com began@morrisnichols.com

Attorneys for Google LLC

Tharan Gregory Lanier JONES DAY 1755 Embarcadero Road Palo Alto, CA 94303 (650) 739-3939

Dated: October 15, 2021

CERTIFICATE OF SERVICE

I hereby certify that on October 15, 2021, I caused the foregoing to be electronically filed with the Clerk of the Court using CM/ECF.

I further certify that copies of the foregoing document will be served upon the following in the manner indicated:

BP Funding Trust % Robert Millimet Comerica Bank Tower 1717 Main St Suite 3800 Dallas, TX 75201 Rob@stantonllp.com

Counsel for BP Funding Trust

VIA ELECTRONIC MAIL

/s/ Brian P. Egan

Brian P. Egan (#6227)

EXHIBIT 3

Case 6:20-mc-001527/10 A DAc ultrocontm16/n1_6, File of Hille / 2 11/0/12 0 1/2 age P2/nt/e of 4/2 6

lN	THE	UNIT	ED S	TATE	S D	ISTRIC'I	r court
	FOR	THE	DIST	RICT	OF	DELAW	/ARE

GOOGLE LLC,)
Petitioner,)
v.) C.A. No
TERRIER SSC, LLC,)
Respondent.)

MOTION TO COMPEL TERRIER SSC, LLC TO COMPLY WITH SUBPOENAS ON AN EXPEDITED BASIS

- 1. In this ancillary action, Defendant Google LLC ("Google") moves for an order compelling Terrier SSC, LLC ("Terrier") to comply, on an expedited basis, with Google's subpoenas attached hereto as Exhibits 1-2 seeking documents and testimony for use in ten separate cases captioned WSOU Investments, LLC d/b/a Brazos Licensing and Development v. Google LLC, Case Nos. 6:20-cv-571, 6:20-cv-572, 6:20-cv-573, 6:20-cv-575, 6:20-cv-576, 6:20-cv-579, 6:20-cv-580, 6:20-cv-583, 6:20-cv-584, and 6:20-cv-585, each of which is pending in the United States District Court for the Western District of Texas Waco Division. In these ten cases, which the subpoenas refer collectively to as the "WSOU v. Google Litigations," WSOU has sued Google for alleged patent infringement. Terrier is a nonparty who possesses information relevant to the parties' claims and defenses.
- 2. Although the subpoenas were issued by the Western District of Texas, they require compliance in the District of Delaware, which is where Terrier is subject to service and, hence, where the subpoenas commanded the production of documents and the deposition to occur. Google served Terrier on September 10, 2021, through its registered agent in Delaware. (Ex. 3). The response to Google's document subpoena was due on September 22, 2021, the same date on which Terrier's deposition was commanded. (Exs. 1 and 2). But Terrier failed to

respond by that date and still has not provided written responses or objections as of the filing of this Motion.¹

- 3. Rule 45 of the Federal Rules of Civil Procedure allows a party to obtain a subpoena to command a nonparty to produce documents or tangible things in its possession, custody, or control. Fed. R. Civ. P. 45. The scope of discovery through a subpoena is the same as under Rules 26 and 34 of the Federal Rules of Civil Procedure. See 9A Charles Alan Wright et al., Federal Practice and Procedure § 2452 (3d ed. 2019) (citing cases). A party may obtain discovery of any non-privileged matter that is relevant to any claims or defenses. Fed. R. Civ. P. 26(b)(1). "[I]t is well recognized that the federal rules allow broad and liberal discovery." Corning Inc. v. SRU Biosystems, LLC, 223 F.R.D. 191, (D. Del. 2004) (quoting Pacinti v. Macy's, 193 F.3d 766, 777 (3d Cir. 1999)); see also Edward D. Ioli Trust v. Avigilon Corp., No. 2:10-CV-605-JRG, 2012 WL 5830711, at *1 (E.D. Tex. Nov. 16, 2012) (explaining that the rules of discovery receive "broad and liberal application").
- 4. Here, the documents and testimony sought by Google's subpoenas are relevant to the issue of whether or not WSOU Investments, LLC (the plaintiff in the underlying actions, "WSOU") has standing to assert one or more of the patents-in-suit against Google. See e.g., Lone Star Silicon Innovations LLC v. Nanya Tech. Corp., 925 F.3d 1225 (Fed. Cir. 2019); see also Uniloc USA, Inc. v. Motorola Mobility, LLC, No. CV 17-1658-CFC, 2020 WL 7771219, at *8 (D. Del. Dec. 30, 2020). An entity named BP Funding Trust ("BP") was issued a security interest in one or more of the patents-in-suit prior to the filing of the lawsuits against Google. See Exhibit 4 (PTO Assignment Record) at 133 (Reel 056526/Frame 0225). This security interest remained in place until almost a year after the filing of the complaints against Google,

It is unclear to Google who, if anyone, currently represents Terrier in this matter.

when Terrier filed a release of security interest with the patent and trademark office. See id. at 65 (Reel 056526/Frame 0157). Upon information and belief, the interest was transferred from BP to Terrier in January 2020. The underlying agreements and communications regarding what portion of ownership in one or more of the patents-in-suit resided with Terrier at the time of the filing of these lawsuits is a relevant and discoverable issue. To date, the plaintiff WSOU has refused to produce any documentation from or with BP or Terrier and has directed Google to publicly available information only. This information, however, is insufficient and Google has served these subpoenas to seek discoverable information relevant to the question of standing. The relevance of the documents and testimony sought outweighs any purported burden Terrier asserts in complying with the subpoenas.

- 5. Rule 37 provides that, "[o]n notice to other parties and all affected persons, a party may move for an order compelling disclosure or discovery." Fed. R. Civ. P. 37(a)(1). The proper venue in which to file a motion to compel a nonparty to comply with a subpoena is "the district where compliance is required." Fed. R. Civ. P. 45(d)(2)(B)(1). Because the subpoenas here require compliance in Delaware, venue is proper in this Court.
- 6. To the extent Terrier belatedly objects to the subpoenas, any objections have already been waived. Rule 45 provides that a nonparty served with a subpoena may object, but "[t]he objection must be served before the earlier of the time specified for compliance or 14 days after the subpoena is served." Fed. R. Civ. P. 45(d)(2)(B). Here, both the 14 days and the time for compliance have passed.
- 7. "A nonparty's failure to timely make objections to a Rule 45 subpoena duces tecum generally requires the court to find that any objections have been waived." *Moon v. SCP Pool Corp.*, 232 F.R.D. 633, 636 (C.D. Cal. 2005); *U.S. ex rel. Schwartz v. TRW, Inc.*,

211 F.R.D. 388, 392 (C.D. Cal. 2002) ("Failure to serve timely objections waives all grounds for objection, including privilege."); *In re Sumar*, 123 F.R.D. 467, 472 (S.D.N.Y. 1988) (enforcing a nonparty subpoena over untimely objections because the respondent "did not even contact" the party who served the subpoena within the time for compliance and because the "failure to object timely constitutes a waiver of any objections"). Moreover, the Court "may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena." Fed. R. Civ. P. 45(g).

- 8. Terrier was properly served; it simply failed to respond. Google properly effected service through Terrier's registered agent, as documented by the proof of service. (Ex. 3). By choosing to ignore Google's subpoenas. Terrier waived any and all objections.
- 9. Even if Terrier now attempts to quash the subpoenas, this Court should compel it to produce the requested documents and testimony as set forth in Google's subpoenas, because the relevance of the discovery sought, Google's need for such discovery, and the minimal hardship to Terrier favors production of the requested discovery. *Heat & Control, Inc. v. Hester Inclus.*, *Inc.*, 785 F.2d 1017, 1024 (Fed. Cir. 1986).
- 10. Accordingly, pursuant to Rules 37(a)(2) and 45(d)(2)(B)(i) of the Federal Rules of Civil Procedure, Google respectfully moves this Court to compel Terrier to comply with Google's requests for both deposition testimony and the production of documents. Google respectfully requests that this Motion be considered on an expedited basis in light of the impending close of discovery in the WSOU v. Google Litigations on October 22, 2021, and Terrier's decision to ignore the subpoenas altogether. See, e.g., No. 6:20-cv-571 (W.D. Tex.), D.1. 33 (First Amended Scheduling Order) at 3.

Case 6:20-mc-00052770-ADAculorentrilent 6 Filed File/2 11/2/20/12ageP2atte of 4/20

Case 1:21-mc-00419-UNA | Document 1 | Filed 10/06/21 | Page 5 of 7 PageID #: 5

MORRIS, NICHOLS, ARSHT & TUNNELL LLP

/s/ Brian P. Egan

OF COUNSEL:

Jennifer A. Kash Matthew S. Warren Erika Warren Francesca Miki Shima Germinario WARREN LEX LLP 2261 Market Street, Suite 606 San Francisco, CA 94114 (415) 895-2940

Tharan Gregory Lanier JONES DAY 1755 Embarcadero Road Palo Alto, CA 94303 (650) 739-3939

October 6, 2021

Jack B. Blumenfeld (#1014) Brian P. Egan (#6227) 1201 North Market Street P.O. Box 1347 Wilmington, DE 19899 (302) 658-9200 jblumenfeld@morrisnichols.com began@morrisnichols.com

Attorneys for Google LLC

EXHIBIT 4

Case 6:20-mc-00052770 A DAculo control 61Filed Filed 21/0/120/12age P2age 0f 420

RE: WSOU v. Microsoft (6:20-cv-454 to -465): Request for discovery conference

Barry Shelton
Thu 10/14/2021 9:06 PM
To: Jun Zheng <jun_zheng@txwd.uscourts.gov>; mark waltfairpllc.com</jun_zheng@txwd.uscourts.gov>
Cc:
1 attachments (38 KB)
2021-10-14 WSOU v MSFT - Proposed Order on Oct 7 Discovery Hearing.docx;

Attached is the parties' agreed proposed order for the October 7 discovery hearing.

Jun,

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

WSOU INVESTMENTS, LLC d/b/a BRAZOS LICENSING AND DEVELOPMENT,

WSOU,

v.

MICROSOFT CORPORATION,

Microsoft.

Civil Action No. 6:20-cv-00454-ADA

Civil Action No. 6:20-cv-00455-ADA

Civil Action No. 6:20-cv-00456-ADA

Civil Action No. 6:20-cv-00457-ADA

Civil Action No. 6:20-cv-00458-ADA

Civil Action No. 6:20-cv-00459-ADA

Civil Action No. 6:20-cv-00460-ADA

Civil Action No. 6:20-cv-00461-ADA

Civil Action No. 6:20-cv-00462-ADA

Civil Action No. 6:20-cv-00463-ADA

Civil Action No. 6:20-cv-00464-ADA

Civil Action No. 6:20-cv-00465-ADA

ORDER REGARDING DISCOVERY DISPUTES

This Court, having considered the parties' disputes raised during the October 7, 2021 Discovery Hearing, hereby ORDERS the following:

Microsoft's request for leave to amend its invalidity contentions is GRANTED.

Microsoft may amend its invalidity contentions with respect to the prior art references addressed during the October 7 Discovery Hearing and set forth below:

- CINEMA Prior Art (-464 action), to the extent Microsoft receives third-party source code in response to its subpoena.
- Live Communication Server (LCS) 2005 Prior Art,
 Microsoft Skype WSOU282927 (-456 action).

- Mitel Prior Art, Administrator Guide "Your Assistant 3.1,"
 MS WSOU MITEL00000488-MS WSOU MITEL00000549 (-456 action).
- Microvision Prior Art, MV000561-600; MV000604-608 (-459 and -463 actions).
- BMC Prior Art, "Patrol Dashboard & Agent," BMC-000024 to BMC-000115;
 BMC-000396 to BMC-000953; BMC-000116 to BMC-000275; BMC-001828 to BMC-001945; BMC-003359 to BMC-003388; BMC-004137 to BMC-004384;
 BMC-004093 to BMC-004136; BMC-004055 to BMC-004092; BMC-003359 to BMC-003388; BMC-003389 to BMC-003480, and other references cited in Microsoft's '160 Patent Second Amended Invalidity Contentions Exhibit F-1 (-454 and -465 actions).
- EA source code (-457 action).

WSOU's request to compel Microsoft to provide financial and technical documents and source code on Microsoft Teams, for the -464 action, is GRANTED. By no later than October 13, 2021, Microsoft will notify WSOU when it is that Microsoft can produce its documents relating to Microsoft Teams..

WSOU's request to compel discovery concerning IVAS is DENIED.

WSOU's request to compel Microsoft to print diagrams generated by WSOU's experts using third-party software is GRANTED-IN-PART. WSOU may request up to 20 such diagrams per case, and Microsoft may apply any designation it sees fit to ensure confidentiality and clarify the source of these diagrams.

Microsoft's request to compel WSOU to produce complete license agreements, including all attachments, and confirm that it has produced all license agreements in its possession is

GRANTED-IN-PART and DENIED-IN-PART as moot. WSOU shall produce all exhibits to the license agreements it has produced in the form they are kept in the ordinary course of business.

Microsoft's request to compel WSOU to produce financial information for the years 2017 and 2019 is GRANTED. By no later than October 15, 2021, WSOU shall produce an annual financial statement for 2017 and an annual financial statement for 2019.

Microsoft's request to compel WSOU to produce unredacted quarterly reports is GRANTED-IN-PART and DENIED-IN-PART. WSOU shall provide written verification to Microsoft that every redaction in the quarterly reports at issue was made because those redacted portions describe negotiations.

Microsoft's request to compel WSOU to produce the marketing materials identified by Matt Hogan at his deposition is GRANTED-IN-PART and DENIED-IN-PART. WSOU shall produce marketing materials corresponding to Q4 2017 and Q4 2019, the quarters in which a hypothetical negotiation may have taken place for the -453, 459, and -463 actions.

Microsoft's request to compel WSOU to produce the underlying Loan Agreement and full Security Agreement for both the BP Funding Trust and OT WSOU Terrier Holdings security interests is DENIED.

Microsoft's request to compel WSOU to search for and produce all sales and marketing documents in its possession from Aqua Licensing is DENIED as moot. WSOU is ORDERED to identify such documents by Bates number and date of production.

WSOU's request to compel Microsoft to answer Interrogatory No. 10 in the -457 action, served on September 29, 2021, is GRANTED. It is hereby ORDERED that all deadlines in the -457 action are extended by five months.

$\textbf{Case 6:20-me-00015277D} \land \textbf{DAculive outn1.6e1}. \ 6 \ \textbf{Filted Filte/0.11/0/120}. \ \textbf{2.11/0/120}. \ \textbf{$

SIGNED this day of October 2021.	
	HONORABLE ALAN D ALBRIGHT UNITED STATES DISTRICT JUDGE

EXHIBIT 5

Casse 6:201-cmc905279ADDAccDroentnesht161F5ledFiled/210220/Ptage 2ge 2fo425

AO 88B (Rev. 06/09) Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action

United States	DISTRICT COURT 20-571 20-572
	or the 20-573
	20-575
Western Dis	trict of Texas 20-576
WOOLL	20-579
WSOU Investments LLC) 20-580) 20-583
Plaintiff) Civil Action No. 20-584
V.	20-585
Google LLC) (If the action is pending in another district, state where:
Defendant) (If the detroit is pending in another district, state where.
2 djordani	,
	IENTS, INFORMATION, OR OBJECTS
	OF PREMISES IN A CIVIL ACTION
BP Funding Trust	A 11d El W'l '
To: c/o Wilmington Savings Fund Society, FSB, 500 Delawar	e Avenue, 11th Floor, Wilmington, Delaware 19801
	ace at the time, date, and place set forth below the following and permit their inspection, copying, testing, or sampling of the
Place: Basye Santiago Reporting	Date and Time:
1201 N. Orange Street, Suite 7013, Wilmington, Delaware 1	9801 September 22, 2021
1201111 01unge 01001, 0 unto 7 010, 11 minington, 2 0101111	
	ED to permit entry onto the designated premises, land, or date, and location set forth below, so that the requesting party the property or any designated object or operation on it.
Place:	Date and Time:
The provisions of Fed. R. Civ. P. 45(c), relating to 45 (d) and (e), relating to your duty to respond to this subpattached.	your protection as a person subject to a subpoena, and Rule oena and the potential consequences of not doing so, are
Date: September 7, 2021	
CLERK OF COURT	OR A
Signature of Clerk or Deputy C	lerk Attorney's signature
The name, address, e-mail, and telephone number of the at	torney representing (name of party)
Google LLC	, who issues or requests this subpoena, are:
Google LLC	, who issues of requests this subpoend, are:

Casse 6:201-mag05279ADDAccDroentnesht161F5fedFiled/210220/Ptage 2g4 3fo425

AO 88B (Rev. 06/09) Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action (Page 2)

Civil Action No.

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)

This subpoena for	or (name of individual and title, if any)		
vas received by me on (a	late)		
☐ I served the s	ubpoena by delivering a copy to the nar	ned person as follows:	
		on (date)	; or
☐ I returned the	subpoena unexecuted because:		
tendered to the v	pena was issued on behalf of the United vitness fees for one day's attendance, and		
y fees are \$	for travel and \$	for services, for a total of \$	0.00
I declare under p	penalty of perjury that this information i	s true.	
ite:		Server's signature	
		Printed name and title	
		Server's address	

Additional information regarding attempted service, etc:

Federal Rule of Civil Procedure 45 (c), (d), and (e) (Effective 12/1/07)

(c) Protecting a Person Subject to a Subpoena.

(1) Avoiding Undue Burden or Expense; Sanctions. A party or attorney responsible for issuing and serving a subpoena must take reasonable steps to avoid imposing undue burden or expense on a person subject to the subpoena. The issuing court must enforce this duty and impose an appropriate sanction — which may include lost earnings and reasonable attorney's fees — on a party or attorney who fails to comply.

(2) Command to Produce Materials or Permit Inspection.

- (A) Appearance Not Required. A person commanded to produce documents, electronically stored information, or tangible things, or to permit the inspection of premises, need not appear in person at the place of production or inspection unless also commanded to appear for a deposition, hearing, or trial.
- **(B)** Objections. A person commanded to produce documents or tangible things or to permit inspection may serve on the party or attorney designated in the subpoena a written objection to inspecting, copying, testing or sampling any or all of the materials or to inspecting the premises or to producing electronically stored information in the form or forms requested. The objection must be served before the earlier of the time specified for compliance or 14 days after the subpoena is served. If an objection is made, the following rules apply:
- (i) At any time, on notice to the commanded person, the serving party may move the issuing court for an order compelling production or inspection.
- (ii) These acts may be required only as directed in the order, and the order must protect a person who is neither a party nor a party's officer from significant expense resulting from compliance.

(3) Quashing or Modifying a Subpoena.

- **(A)** When Required. On timely motion, the issuing court must quash or modify a subpoena that:
 - (i) fails to allow a reasonable time to comply;
- (ii) requires a person who is neither a party nor a party's officer to travel more than 100 miles from where that person resides, is employed, or regularly transacts business in person except that, subject to Rule 45(c)(3)(B)(iii), the person may be commanded to attend a trial by traveling from any such place within the state where the trial is held;
- (iii) requires disclosure of privileged or other protected matter, if no exception or waiver applies; or
 - (iv) subjects a person to undue burden.
- **(B)** When Permitted. To protect a person subject to or affected by a subpoena, the issuing court may, on motion, quash or modify the subpoena if it requires:
- (i) disclosing a trade secret or other confidential research, development, or commercial information;
- (ii) disclosing an unretained expert's opinion or information that does not describe specific occurrences in dispute and results from the expert's study that was not requested by a party; or
- (iii) a person who is neither a party nor a party's officer to incur substantial expense to travel more than 100 miles to attend trial.
- (C) Specifying Conditions as an Alternative. In the circumstances described in Rule 45(c)(3)(B), the court may, instead of quashing or modifying a subpoena, order appearance or production under specified conditions if the serving party:
- (i) shows a substantial need for the testimony or material that cannot be otherwise met without undue hardship; and
- (ii) ensures that the subpoenaed person will be reasonably compensated.

(d) Duties in Responding to a Subpoena.

- (1) *Producing Documents or Electronically Stored Information.*These procedures apply to producing documents or electronically stored information:
- (A) *Documents*. A person responding to a subpoena to produce documents must produce them as they are kept in the ordinary course of business or must organize and label them to correspond to the categories in the demand.
- **(B)** Form for Producing Electronically Stored Information Not Specified. If a subpoena does not specify a form for producing electronically stored information, the person responding must produce it in a form or forms in which it is ordinarily maintained or in a reasonably usable form or forms.
- **(C)** Electronically Stored Information Produced in Only One Form. The person responding need not produce the same electronically stored information in more than one form.
- **(D)** Inaccessible Electronically Stored Information. The person responding need not provide discovery of electronically stored information from sources that the person identifies as not reasonably accessible because of undue burden or cost. On motion to compel discovery or for a protective order, the person responding must show that the information is not reasonably accessible because of undue burden or cost. If that showing is made, the court may nonetheless order discovery from such sources if the requesting party shows good cause, considering the limitations of Rule 26(b)(2)(C). The court may specify conditions for the discovery.

(2) Claiming Privilege or Protection.

- (A) *Information Withheld*. A person withholding subpoenaed information under a claim that it is privileged or subject to protection as trial-preparation material must:
 - (i) expressly make the claim; and
- (ii) describe the nature of the withheld documents, communications, or tangible things in a manner that, without revealing information itself privileged or protected, will enable the parties to assess the claim.
- (B) Information Produced. If information produced in response to a subpoena is subject to a claim of privilege or of protection as trial-preparation material, the person making the claim may notify any party that received the information of the claim and the basis for it. After being notified, a party must promptly return, sequester, or destroy the specified information and any copies it has; must not use or disclose the information until the claim is resolved; must take reasonable steps to retrieve the information if the party disclosed it before being notified; and may promptly present the information to the court under seal for a determination of the claim. The person who produced the information must preserve the information until the claim is resolved.
- **(e) Contempt.** The issuing court may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena. A nonparty's failure to obey must be excused if the subpoena purports to require the nonparty to attend or produce at a place outside the limits of Rule 45(c)(3)(A)(ii).

EXHIBIT A

DEFINITIONS

- 1. The term "WSOU v. Google Litigations" means 6:20-cv-00571, 6:20-cv-00572, 6:20-cv-00573, 6:20-cv-00575, 6:20-cv-00576, 6:20-cv-00579, 6:20-cv-00580, 6:20-cv-00583, 6:20-cv-00584, 6:20-cv-00585.
- 2. The terms "WSOU," shall mean plaintiff WSOU Investments, LLC, WSOU Holdings, LLC, WSOU Investments II, LLC, WSOU Capital Partners, LLC, and their officers, directors, principals, current and former employees, counsel, agents, consultants, representatives, and any other persons acting on behalf of any of the foregoing; as well as its affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, and any other legal entities, whether foreign or domestic, that are owned, controlled by, or under common control with it, and all predecessors and successors in interest to such entities.
- 3. The term "Defendant" or "Google" shall mean Google LLC, and shall include, individually or collectively, any and all of its past and present officers, directors, partners, trustees, employees, corporate parents, subsidiaries, predecessors, affiliates, agents, representatives, and attorneys.
- 4. The term "BP Funding Trust" or "you" or "your" means Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto.

- 5. The term "Orange" and "Orange Holdings" shall mean Orange Holdings, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 6. The term "WCFT Cayman" means WCFT Cayman, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 7. The term "Wade and Company" means Wade and Company or Wade & Company, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 8. The term "Omega Credit Opportunities Master Fund" means Omega Advisors,
 Inc.; Omega Credit Opportunities Master Fund, LP; OCO Opportunities Master Fund, L.P. (f/k/a
 Credit Opportunities Master Fund, LP), and their trustees, managers, agents, representatives,

employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them.

- 9. The term "Nokia" means Nokia of America Corporation, Nokia Corporation, Nokia Networks, Nokia Abp, Nokia Solutions and Networks Holdings USA Inc., Nokia USA Inc., Nokia Oyj, Nokia Technologies Oyj, Nokia Solutions and Networks B.V., Nokia Solutions and Networks Oyj, their current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing (including Alcatel Lucent, Alcatel Lucent Enterprises, Alcatel-Lucent International, Alcatel and Lucent Technologies), as well as predecessors and successors in interest to such entities.
- 10. The term "AQUA" shall mean Aqua Licensing, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 11. The term "Houlihan" shall mean Houlihan Lokey, Inc., its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that

own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 12. The term "Terrier" shall mean Terrier SSC, LLC, OT WSOU Terrier Holdings, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 13. The term "Credit Suisse" means Credit Suisse AG, Credit Suisse Group AG, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 14. The term "Juniper Capital Partners" shall mean Juniper Capital Partners, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 15. The term "Coast Asset Management" shall mean Coast Asset Management, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 16. The term "asserted patent" or "asserted patents" shall mean one or more of any patent asserted in the WSOU v. Google litigations, including without limitation, U.S. Patent Nos. 7,620,967, 7,777,728, 7,817,858, 7,946,491, 8,041,806, 8,559,928, 8,595,283, 8,640,180, 8,737,961, 8,803,697.
- 17. The term "affiliates" shall mean any entity, including parent companies and majority-owned subsidiaries, now or hereafter acquired or formed that is directly or indirectly controlled by a party, or is under common control with a party, or is an entity that controls a party, as well as all predecessors and successors of such entities. For this purpose "control" means direct or indirect ownership of, or the right to exercise, at least 50% of the voting power, or at least 50% of the ownership interest representing either the irrevocable right to name a majority of the members of the governing body of such entity, or the right to make binding decisions for the entity.
- 18. The term "related application" shall mean any patent or application related to a patent, including any application or other filing from which the patent claims priority, any foreign counterpart patents or applications, whether by continuation, continuation-in-part, division, reexamination, correction or re-issue, and whether issued, pending, or abandoned.

- 19. The term "related patent" shall mean any patent, including any foreign counterpart patent and any patent which may have been opposed, contested or subjected to any nullity proceedings, that is based in whole or in part on any related application.
- 20. The term "named inventor" means any person or persons named as an inventor on the face of any asserted patent or related patent.
- 21. The term "accused product" shall mean any item, device, or product that WSOU contends infringes one or more claims of any asserted patent.
- 22. The term "asserted claim" shall mean any claim of any asserted patent that WSOU contends has been infringed by Google.
 - 23. The terms "including" or "that includes" mean including without limitation.
- 24. The term "person" includes any individual, corporation, proprietorship, association, joint venture, company, partnership or other business or legal entity, including governmental bodies and agencies.
- 25. The term "prior patent owner" shall mean any person that owned any interest in the patent-in-suit or any application leading to the patent-in-suit.
- 26. The terms "concerning," "regarding," "relating to," or "related to" in regard to a particular subject shall mean, without limitation, concerning, constituting, contradicting, comprising, commenting on, containing, describing, discussing, embodying, evidencing, identifying, involving, mentioning, pertaining to, referring to, reflecting, regarding, relating to, responding to, stating, supporting, tending to support or refute, relating or referring (directly or indirectly) to or in any way, the particular subject matter identified, in whole or in part.
- 27. The term "document," as used herein, has the same meaning it has under Rule 34 of the Federal Rule of Civil Procedure and includes all written, graphic or otherwise recorded

material, including microfilms or other film records or impressions, electronically stored information regardless of the form of storage medium, tape recordings or computer cards, floppy disks or printouts, papers, photographs, films, recordings, memoranda, books, records, accounts, communications, letters, telegrams, correspondence, notes of meetings, notes of conversations, notes of telephone calls, inter-office memoranda or written communications, recordings of conversations either in writing on any mechanical or electronic recording device, including email, notes, papers, reports, analyses, invoices, canceled checks or check stubs, receipts, minutes of meetings, time sheets, diaries, desk calendars, ledgers, schedules, licenses, financial statements, telephone bills, logs, and any differing versions of any of the foregoing, whether so denominated, formal, informal or otherwise, as well as copies of the foregoing which differ in any way, including by the addition of handwritten notations or other written or printed matter, from the original, and further includes information stored in a computer database and capable of being generated in documentary form, such as electronic mail.

- 28. "Communications" includes any transmission, conveyance or exchange of a word, statement, fact, thing, idea, document, instruction, information, demand or question by any medium, whether by written, oral or other means, including but not limited to, electronic communications and electronic mail.
 - 29. Use of the singular also includes the plural and vice-versa.
- 30. The terms "or" and "and" shall be both conjunctive and disjunctive wherever they appear, and neither of these words shall be interpreted to limit the scope of these discovery requests.
 - 31. The words "any" and "each" shall be construed to encompass the word "all."
 - 32. A verb in any tense shall mean the verb in all other tenses.

33. "Other WSOU Defendants" shall mean any and all companies that WSOU has sued in patent litigation matters, including but not limited to ZTE Corporation, ZTE (USA), Inc., ZTE (TX), Inc.; Microsoft Corporation; Dell Technologies, Inc., Dell Inc., EMC Corporation, VMWare, Inc.; Huawei Technologies Co., Ltd., Huawei Technologies USA Inc., Huawei Device (Shenzen) Co., Ltd. (f/k/a Huawei Device Co., Ltd.), Huawei Device USA, Inc., Huawei Investment & Holding Co., Ltd.; Hewlett Packard Enterprise Company; Juniper Enterprise Networks, Inc.; Xilinx, Inc.; NEC Corporation; OnePlus Technology (Shenzen) Co., Ltd.; Canon, Inc.; TP-Link Technology Co., Ltd.; F5 Networks, Inc.; Arista Networks, Inc.; Salesforce.com; Cisco Systems, Inc.; Netgear, Inc.

INSTRUCTIONS

- 1. The singular form of a word should be interpreted in the plural as well. Any pronoun shall be construed to refer to the masculine, feminine or neutral gender as in such case is most appropriate. The words "and" and "or" shall be construed conjunctively or disjunctively, whichever makes the request most inclusive. The words "any" and "each" shall be construed to encompass the word "all." The past tense shall be interpreted to include the present tense where the meaning is not distorted and the verb form of a noun or pronoun may be used, as appropriate in a particular context.
- 2. In the event that you object to any document request on the ground that it is overbroad and/or unduly burdensome for any reason, respond to that document request as narrowed to the least extent necessary, in your judgment, to render it not overbroad/unduly burdensome and state specifically the extent to which you have narrowed that document request for purposes of your response.

- 3. In the event that you object to any document request on the ground that it is vague and/or ambiguous, identify the particular words, terms or phrases that are asserted to make such request vague and/or ambiguous and specify the meaning actually attributed to you by such words for purposes of your response thereto.
- 4. If possible, supply all annual data requested on a calendar basis. However, if fiscal year data is provided, please specify the month in which the fiscal year begins and terminates. Where information is requested "for each year," include the requested information for all prior years and also the requested information available for the current year and specify what portion of the current year is covered by such information.
- 5. If information requested is not readily available from your records in exactly the form requested, furnish the information in the form maintained by you or carefully prepared estimates, designated as such and attach explanations of any estimate used and how the estimate was prepared.
- 6. If you do not answer any request, or part thereof, because of a claim of privilege or any other claim, set forth the privilege claimed, the facts upon which you rely to support the claim or privilege and furnish a list identifying each item of information for which privilege is claimed, containing at least the following information:
 - a. The date the document was created;
 - b. The names of the owner or author(s)/sender(s) of the document;
 - c. If the document is an email, the name of the recipient(s), including copy and blind copy recipients;
 - d. A brief description of the document and type of legal advice; and

e. The grounds for the claim or privilege (e.g., attorney work product, attorney-client communication).

The sender(s) and recipient(s) shall be identified by position and entity (corporation or firm, etc.) with which they are employed or associated. If the sender or recipient is an attorney or foreign patent agent, he or she should be so identified. In the case of a foreign patent agent, there should be a statement of whether the laws of the agent's country grant privileged status to a patent agent's communication. The type of privilege claimed must also be stated, together with certification that all elements of the claimed privilege have been met and not waived with respect to each document.

- 7. Technical terms shall have their normal technical meaning. If you find the meaning of any term in these requests to be unclear, you must assume a reasonable meaning, state what the assumed meaning is, and answer on the basis of that assumed meaning. If you wish to clarify your interpretation of any particular term that it relied on in answering a request, you should do so in its answer.
- 8. To the extent that any portion of a request requires the production of documents that were at one time within your possession, custody, or control, but which are now in the possession, custody, or control of another, you are directed to identify such documents in a manner sufficient to describe such documents for the purpose of preparing and serving a proper subpoena and to give the name, telephone number, address, and e-mail address of the person last known by you to have been in possession, custody, or control of such documents.

REQUESTS FOR PRODUCTION

- 1. Documents concerning the formation of BP Funding Trust.
- 2. Documents concerning your relationship to NextPoint Acquisition Corp.

- 3. Documents concerning your corporate structure.
- 4. Documents concerning your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 5. Documents concerning discussions with NextPoint Acquisition Corp. regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 6. Documents concerning discussions with Terrier regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 7. Agreements with Terrier concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 8. Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.
- 9. Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).

- 10. Documents regarding the assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 11. Documents concerning the nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.
- 12. Documents regarding agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances, covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.
- 13. Documents regarding agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.
- 14. Documents regarding agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.
- 15. Communications with Nokia, Allied Security Trust, AQUA, RPX Corporation,
 Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega
 Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or

WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.

- 16. Documents concerning communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.
- 17. Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.
- 18. Documents concerning communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.
- 19. Documents concerning any contemplated acquisition of patents or rights in patents from Nokia.
 - 20. Documents sufficient to show any interests (current or prior) in WSOU.
- 21. Documents sufficient to show any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control or be involved in the resolution of any litigation involving any asserted patent.
- 22. Documents sufficient to show your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, or Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and Terrier, or any entity associated with the foregoing.
- Documents concerning communications with Omega Credit Opportunities Master
 Fund.

- 24. Documents concerning the "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, the circumstances of this agreement, and any related agreements.
- 25. Documents concerning the value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or in combination with any other patents or applications, including any portfolio containing any asserted patent or related patent.
- 26. Documents concerning any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.
- 27. Documents produced in response to a subpoena served by any other WSOU Defendant.

AO 88A (Rev. 02/14) Subpoena to Testify at a Deposition in a Civil Action

United States	DISTRICT COURT	Γ ₂₀₋₅₇₁
for the		20-572
Western Dis	trict of Texas	20-573
		20-575 20-576
WSOU Investments LLC)	20-579
Plaintiff		20-580
V.) Civil Action No.	20-583
Google LLC)	20-584 20-585
 Defendant)	20 000
SUBPOENA TO TESTIFY AT A	DEPOSITION IN A CIVIL A	ACTION
To: BP Funding Trust c/o Wilmington Savings Fund Society, FSB, 500 Delawar	re Avenue, 11th Floor, Wilmingto	n, Delaware 19801
(Name of person to v	whom this subpoena is directed)	
Testimony: YOU ARE COMMANDED to appear deposition to be taken in this civil action. If you are an org or managing agents, or designate other persons who consert those set forth in an attachment:	anization, you must designate	one or more officers, directors,
See Exhibit A		
Place: Basye Santiago Reporting	Date and Time:	
1201 N. Orange Street, Suite 7013, Wilmington, Delaware 19	September 22, 2021	
The deposition will be recorded by this method:	Stenographic, video and audio rec	cording
☐ <i>Production:</i> You, or your representatives, must als electronically stored information, or objects, and material:		
The following provisions of Fed. R. Civ. P. 45 are Rule 45(d), relating to your protection as a person subject t respond to this subpoena and the potential consequences of	o a subpoena; and Rule 45(e) a	
Date: September 7, 2021 CLERK OF COURT	OR A	<u></u>
Signature of Clerk or Deputy Cl	erk //	Attorney's signature
The name, address, e-mail address, and telephone number of	of the attorney representing (nan	me of party)
Google LLC	• • •	-
Jennifer A. Kash, Warren Lex LLP, 2261 Market Street, San Fra	ncisco, CA 94114; jen@warrenle	x.com; 415-895-2923

Notice to the person who issues or requests this subpoena

If this subpoena commands the production of documents, electronically stored information, or tangible things before trial, a notice and a copy of the subpoena must be served on each party in this case before it is served on the person to whom it is directed. Fed. R. Civ. P. 45(a)(4).

AO 88A (Rev. 02/14) Subpoena to Testify at a Deposition in a Civil Action (Page 2)

Civil Action No.

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)

I received this sult (date)	bpoena for (name of individual and title, if an	ny)		
☐ I served the su	abpoena by delivering a copy to the nan	ned individual as follow	/s:	
		on (date)	; or	
☐ I returned the	subpoena unexecuted because:			
tendered to the w	ena was issued on behalf of the United itness the fees for one day's attendance		•	
fees are \$	for travel and \$	for services, fo	or a total of \$	0.00
I declare under po	enalty of perjury that this information is	s true.		
e:		Server's signa	turo	
		Server's signu	iure	
		Printed name an	nd title	
		Server's addr	ess	

Additional information regarding attempted service, etc.:

Federal Rule of Civil Procedure 45 (c), (d), (e), and (g) (Effective 12/1/13)

(c) Place of Compliance.

- (1) For a Trial, Hearing, or Deposition. A subpoena may command a person to attend a trial, hearing, or deposition only as follows:
- (A) within 100 miles of where the person resides, is employed, or regularly transacts business in person; or
- **(B)** within the state where the person resides, is employed, or regularly transacts business in person, if the person
 - (i) is a party or a party's officer; or
- (ii) is commanded to attend a trial and would not incur substantial expense.

(2) For Other Discovery. A subpoena may command:

- (A) production of documents, electronically stored information, or tangible things at a place within 100 miles of where the person resides, is employed, or regularly transacts business in person; and
 - (B) inspection of premises at the premises to be inspected.

(d) Protecting a Person Subject to a Subpoena; Enforcement.

(1) Avoiding Undue Burden or Expense; Sanctions. A party or attorney responsible for issuing and serving a subpoena must take reasonable steps to avoid imposing undue burden or expense on a person subject to the subpoena. The court for the district where compliance is required must enforce this duty and impose an appropriate sanction—which may include lost earnings and reasonable attorney's fees—on a party or attorney who fails to comply.

(2) Command to Produce Materials or Permit Inspection.

- (A) Appearance Not Required. A person commanded to produce documents, electronically stored information, or tangible things, or to permit the inspection of premises, need not appear in person at the place of production or inspection unless also commanded to appear for a deposition, hearing, or trial.
- **(B)** Objections. A person commanded to produce documents or tangible things or to permit inspection may serve on the party or attorney designated in the subpoena a written objection to inspecting, copying, testing, or sampling any or all of the materials or to inspecting the premises—or to producing electronically stored information in the form or forms requested. The objection must be served before the earlier of the time specified for compliance or 14 days after the subpoena is served. If an objection is made, the following rules apply:
- (i) At any time, on notice to the commanded person, the serving party may move the court for the district where compliance is required for an order compelling production or inspection.
- (ii) These acts may be required only as directed in the order, and the order must protect a person who is neither a party nor a party's officer from significant expense resulting from compliance.

(3) Quashing or Modifying a Subpoena.

- (A) When Required. On timely motion, the court for the district where compliance is required must quash or modify a subpoena that:
 - (i) fails to allow a reasonable time to comply;
- (ii) requires a person to comply beyond the geographical limits specified in Rule 45(c);
- (iii) requires disclosure of privileged or other protected matter, if no exception or waiver applies; or
 - (iv) subjects a person to undue burden.
- **(B)** When Permitted. To protect a person subject to or affected by a subpoena, the court for the district where compliance is required may, on motion, quash or modify the subpoena if it requires:

- (i) disclosing a trade secret or other confidential research, development, or commercial information; or
- (ii) disclosing an unretained expert's opinion or information that does not describe specific occurrences in dispute and results from the expert's study that was not requested by a party.
- (C) Specifying Conditions as an Alternative. In the circumstances described in Rule 45(d)(3)(B), the court may, instead of quashing or modifying a subpoena, order appearance or production under specified conditions if the serving party:
- (i) shows a substantial need for the testimony or material that cannot be otherwise met without undue hardship; and
 - (ii) ensures that the subpoenaed person will be reasonably compensated.

(e) Duties in Responding to a Subpoena.

- (1) Producing Documents or Electronically Stored Information. These procedures apply to producing documents or electronically stored information:
- (A) *Documents*. A person responding to a subpoena to produce documents must produce them as they are kept in the ordinary course of business or must organize and label them to correspond to the categories in the demand.
- **(B)** Form for Producing Electronically Stored Information Not Specified. If a subpoena does not specify a form for producing electronically stored information, the person responding must produce it in a form or forms in which it is ordinarily maintained or in a reasonably usable form or forms.
- (C) Electronically Stored Information Produced in Only One Form. The person responding need not produce the same electronically stored information in more than one form.
- **(D)** Inaccessible Electronically Stored Information. The person responding need not provide discovery of electronically stored information from sources that the person identifies as not reasonably accessible because of undue burden or cost. On motion to compel discovery or for a protective order, the person responding must show that the information is not reasonably accessible because of undue burden or cost. If that showing is made, the court may nonetheless order discovery from such sources if the requesting party shows good cause, considering the limitations of Rule 26(b)(2)(C). The court may specify conditions for the discovery.

(2) Claiming Privilege or Protection.

- (A) Information Withheld. A person withholding subpoenaed information under a claim that it is privileged or subject to protection as trial-preparation material must:
 - (i) expressly make the claim; and
- (ii) describe the nature of the withheld documents, communications, or tangible things in a manner that, without revealing information itself privileged or protected, will enable the parties to assess the claim.
- **(B)** Information Produced. If information produced in response to a subpoena is subject to a claim of privilege or of protection as trial-preparation material, the person making the claim may notify any party that received the information of the claim and the basis for it. After being notified, a party must promptly return, sequester, or destroy the specified information and any copies it has; must not use or disclose the information until the claim is resolved; must take reasonable steps to retrieve the information if the party disclosed it before being notified; and may promptly present the information under seal to the court for the district where compliance is required for a determination of the claim. The person who produced the information must preserve the information until the claim is resolved.

(g) Contempt.

The court for the district where compliance is required—and also, after a motion is transferred, the issuing court—may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena or an order related to it.

EXHIBIT A

DEFINITIONS

- 1. The term "WSOU v. Google Litigations" means 6:20-cv-00571, 6:20-cv-00572, 6:20-cv-00573, 6:20-cv-00575, 6:20-cv-00576, 6:20-cv-00579, 6:20-cv-00580, 6:20-cv-00583, 6:20-cv-00584, 6:20-cv-00585.
- 2. The terms "WSOU," shall mean plaintiff WSOU Investments, LLC, WSOU Holdings, LLC, WSOU Investments II, LLC, WSOU Capital Partners, LLC, and their officers, directors, principals, current and former employees, counsel, agents, consultants, representatives, and any other persons acting on behalf of any of the foregoing; as well as its affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, and any other legal entities, whether foreign or domestic, that are owned, controlled by, or under common control with it, and all predecessors and successors in interest to such entities.
- 3. The term "Defendant" or "Google" shall mean Google LLC, and shall include, individually or collectively, any and all of its past and present officers, directors, partners, trustees, employees, corporate parents, subsidiaries, predecessors, affiliates, agents, representatives, and attorneys.
- 4. The term "BP Funding Trust" or "you" or "your" means Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto.

- 5. The term "Orange" and "Orange Holdings" shall mean Orange Holdings, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 6. The term "WCFT Cayman" means WCFT Cayman, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 7. The term "Wade and Company" means Wade and Company or Wade & Company, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 8. The term "Omega Credit Opportunities Master Fund" means Omega Advisors,
 Inc.; Omega Credit Opportunities Master Fund, LP; OCO Opportunities Master Fund, L.P. (f/k/a
 Credit Opportunities Master Fund, LP), and their trustees, managers, agents, representatives,

employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them.

- 9. The term "Nokia" means Nokia of America Corporation, Nokia Corporation, Nokia Networks, Nokia Abp, Nokia Solutions and Networks Holdings USA Inc., Nokia USA Inc., Nokia Oyj, Nokia Technologies Oyj, Nokia Solutions and Networks B.V., Nokia Solutions and Networks Oyj, their current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing (including Alcatel Lucent, Alcatel Lucent Enterprises, Alcatel-Lucent International, Alcatel and Lucent Technologies), as well as predecessors and successors in interest to such entities.
- 10. The term "AQUA" shall mean Aqua Licensing, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 11. The term "Houlihan" shall mean Houlihan Lokey, Inc., its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that

own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 12. The term "Terrier" shall mean Terrier SSC, LLC, OT WSOU Terrier Holdings, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 13. The term "Credit Suisse" means Credit Suisse AG, Credit Suisse Group AG, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 14. The term "Juniper Capital Partners" shall mean Juniper Capital Partners, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 15. The term "Coast Asset Management" shall mean Coast Asset Management, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 16. The term "asserted patent" or "asserted patents" shall mean one or more of any patent asserted in the WSOU v. Google litigations, including without limitation, U.S. Patent Nos. 7,620,967, 7,777,728, 7,817,858, 7,946,491, 8,041,806, 8,559,928, 8,595,283, 8,640,180, 8,737,961, 8,803,697.
- 17. The term "affiliates" shall mean any entity, including parent companies and majority-owned subsidiaries, now or hereafter acquired or formed that is directly or indirectly controlled by a party, or is under common control with a party, or is an entity that controls a party, as well as all predecessors and successors of such entities. For this purpose "control" means direct or indirect ownership of, or the right to exercise, at least 50% of the voting power, or at least 50% of the ownership interest representing either the irrevocable right to name a majority of the members of the governing body of such entity, or the right to make binding decisions for the entity.
- 18. The term "related application" shall mean any patent or application related to a patent, including any application or other filing from which the patent claims priority, any foreign counterpart patents or applications, whether by continuation, continuation-in-part, division, reexamination, correction or re-issue, and whether issued, pending, or abandoned.

- 19. The term "related patent" shall mean any patent, including any foreign counterpart patent and any patent which may have been opposed, contested or subjected to any nullity proceedings, that is based in whole or in part on any related application.
- 20. The term "named inventor" means any person or persons named as an inventor on the face of any asserted patent or related patent.
- 21. The term "accused product" shall mean any item, device, or product that WSOU contends infringes one or more claims of any asserted patent.
- 22. The term "asserted claim" shall mean any claim of any asserted patent that WSOU contends has been infringed by Google.
 - 23. The terms "including" or "that includes" mean including without limitation.
- 24. The term "person" includes any individual, corporation, proprietorship, association, joint venture, company, partnership or other business or legal entity, including governmental bodies and agencies.
- 25. The term "prior patent owner" shall mean any person that owned any interest in the patent-in-suit or any application leading to the patent-in-suit.
- 26. The terms "concerning," "regarding," "relating to," or "related to" in regard to a particular subject shall mean, without limitation, concerning, constituting, contradicting, comprising, commenting on, containing, describing, discussing, embodying, evidencing, identifying, involving, mentioning, pertaining to, referring to, reflecting, regarding, relating to, responding to, stating, supporting, tending to support or refute, relating or referring (directly or indirectly) to or in any way, the particular subject matter identified, in whole or in part.
- 27. The term "document," as used herein, has the same meaning it has under Rule 34 of the Federal Rule of Civil Procedure and includes all written, graphic or otherwise recorded

material, including microfilms or other film records or impressions, electronically stored information regardless of the form of storage medium, tape recordings or computer cards, floppy disks or printouts, papers, photographs, films, recordings, memoranda, books, records, accounts, communications, letters, telegrams, correspondence, notes of meetings, notes of conversations, notes of telephone calls, inter-office memoranda or written communications, recordings of conversations either in writing on any mechanical or electronic recording device, including email, notes, papers, reports, analyses, invoices, canceled checks or check stubs, receipts, minutes of meetings, time sheets, diaries, desk calendars, ledgers, schedules, licenses, financial statements, telephone bills, logs, and any differing versions of any of the foregoing, whether so denominated, formal, informal or otherwise, as well as copies of the foregoing which differ in any way, including by the addition of handwritten notations or other written or printed matter, from the original, and further includes information stored in a computer database and capable of being generated in documentary form, such as electronic mail.

- 28. "Communications" includes any transmission, conveyance or exchange of a word, statement, fact, thing, idea, document, instruction, information, demand or question by any medium, whether by written, oral or other means, including but not limited to, electronic communications and electronic mail.
 - 29. Use of the singular also includes the plural and vice-versa.
- 30. The terms "or" and "and" shall be both conjunctive and disjunctive wherever they appear, and neither of these words shall be interpreted to limit the scope of these discovery requests.
 - 31. The words "any" and "each" shall be construed to encompass the word "all."
 - 32. A verb in any tense shall mean the verb in all other tenses.

33. "Other WSOU Defendants" shall mean any and all companies that WSOU has sued in patent litigation matters, including but not limited to ZTE Corporation, ZTE (USA), Inc., ZTE (TX), Inc.; Microsoft Corporation; Dell Technologies, Inc., Dell Inc., EMC Corporation, VMWare, Inc.; Huawei Technologies Co., Ltd., Huawei Technologies USA Inc., Huawei Device (Shenzen) Co., Ltd. (f/k/a Huawei Device Co., Ltd.), Huawei Device USA, Inc., Huawei Investment & Holding Co., Ltd.; Hewlett Packard Enterprise Company; Juniper Enterprise Networks, Inc.; Xilinx, Inc.; NEC Corporation; OnePlus Technology (Shenzen) Co., Ltd.; Canon, Inc.; TP-Link Technology Co., Ltd.; F5 Networks, Inc.; Arista Networks, Inc.; Salesforce.com; Cisco Systems, Inc.; Netgear, Inc.

INSTRUCTIONS

- 1. The singular form of a word should be interpreted in the plural as well. Any pronoun shall be construed to refer to the masculine, feminine or neutral gender as in such case is most appropriate. The words "and" and "or" shall be construed conjunctively or disjunctively, whichever makes the request most inclusive. The words "any" and "each" shall be construed to encompass the word "all." The past tense shall be interpreted to include the present tense where the meaning is not distorted and the verb form of a noun or pronoun may be used, as appropriate in a particular context.
- 2. In the event that you object to any document request on the ground that it is overbroad and/or unduly burdensome for any reason, respond to that document request as narrowed to the least extent necessary, in your judgment, to render it not overbroad/unduly burdensome and state specifically the extent to which you have narrowed that document request for purposes of your response.

- 3. In the event that you object to any document request on the ground that it is vague and/or ambiguous, identify the particular words, terms or phrases that are asserted to make such request vague and/or ambiguous and specify the meaning actually attributed to you by such words for purposes of your response thereto.
- 4. If possible, supply all annual data requested on a calendar basis. However, if fiscal year data is provided, please specify the month in which the fiscal year begins and terminates. Where information is requested "for each year," include the requested information for all prior years and also the requested information available for the current year and specify what portion of the current year is covered by such information.
- 5. If information requested is not readily available from your records in exactly the form requested, furnish the information in the form maintained by you or carefully prepared estimates, designated as such and attach explanations of any estimate used and how the estimate was prepared.
- 6. If you do not answer any request, or part thereof, because of a claim of privilege or any other claim, set forth the privilege claimed, the facts upon which you rely to support the claim or privilege and furnish a list identifying each item of information for which privilege is claimed, containing at least the following information:
 - a. The date the document was created;
 - b. The names of the owner or author(s)/sender(s) of the document;
 - c. If the document is an email, the name of the recipient(s), including copy and blind copy recipients;
 - d. A brief description of the document and type of legal advice; and

e. The grounds for the claim or privilege (e.g., attorney work product, attorney-client communication).

The sender(s) and recipient(s) shall be identified by position and entity (corporation or firm, etc.) with which they are employed or associated. If the sender or recipient is an attorney or foreign patent agent, he or she should be so identified. In the case of a foreign patent agent, there should be a statement of whether the laws of the agent's country grant privileged status to a patent agent's communication. The type of privilege claimed must also be stated, together with certification that all elements of the claimed privilege have been met and not waived with respect to each document.

- 7. Technical terms shall have their normal technical meaning. If you find the meaning of any term in these requests to be unclear, you must assume a reasonable meaning, state what the assumed meaning is, and answer on the basis of that assumed meaning. If you wish to clarify your interpretation of any particular term that it relied on in answering a request, you should do so in its answer.
- 8. To the extent that any portion of a request requires the production of documents that were at one time within your possession, custody, or control, but which are now in the possession, custody, or control of another, you are directed to identify such documents in a manner sufficient to describe such documents for the purpose of preparing and serving a proper subpoena and to give the name, telephone number, address, and e-mail address of the person last known by you to have been in possession, custody, or control of such documents.

TOPICS FOR DEPOSITION

1. The subject matter of all requests for production in the concurrently served document subpoena.

- 2. The authenticity of the documents produced in response to the concurrently served document subpoena.
 - 3. The formation of BP Funding Trust.
 - 4. Your relationship to NextPoint Acquisition Corp.
 - 5. Your corporate structure.
- 6. Your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 7. Discussions with NextPoint Acquisition Corp. regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 8. Discussions with Terrier regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 9. Agreements with Terrier concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 10. Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.

- 11. Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).
- 12. The assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 13. The nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.
- 14. Agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances, covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.
- 15. Agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.
- 16. Agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.

- 17. Communications with Nokia, Allied Security Trust, AQUA, RPX Corporation, Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.
- 18. Communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.
- 19. Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.
- 20. Communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.
 - 21. Any contemplated acquisition of patents or rights in patents from Nokia.
 - 22. Any interests (current or prior) in WSOU.
- 23. Any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control or be involved in the resolution of any litigation involving any asserted patent.
- 24. Your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, or Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and Terrier, or or any entity associated with the foregoing.
 - 25. Communications with Omega Credit Opportunities Master Fund.

- 26. The "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, the circumstances of this agreement, and any related agreements.
- 27. The value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or in combination with any other patents or applications, including of any portfolio containing any asserted patent or related patent.
- 28. Any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.
 - 29. Responses to subpoenas served by any other WSOU Defendant.

Casse 6:201-mag05279ADDAccDroentnesht161F6ledFiled/210220/Ptage 257 bfc4204

AO 88B (Rev. 06/09) Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action

Unitei	O STATES DIS	TRICT CO	20-571 URT 20-572
for the			20-573
Western District of Texas		20-575 20-576	
	vv estern Bistrict of		20-579
WSOU Investments LLC)		20-580
Plaintiff)		20-583
V.)	Civil Action No.	20-584
)		20-585
Google LLC Defendant))	If the action is pendi	ng in another district, state where:
SUBPOENA TO PROI OR TO PERMIT II	DUCE DOCUMENTS, NSPECTION OF PRE		
To: Terrier SSC c/o VCORP Services, LLC, 1013 Centro	e Road, Suite 403-B, Wilm	ington, Delaware 1	9805
Production: YOU ARE COMMA documents, electronically stored information material: See Exhibit A	ANDED to produce at the on, or objects, and perm	e time, date, and particular their inspection	place set forth below the following copying, testing, or sampling of the
Place:		Date and Time:	
Basye Santiago Reporting 1201 N. Orange Street, Suite 7013, Wil	lmington, Delaware 19801	September 22, 20)21
☐ Inspection of Premises: YOU ARD other property possessed or controlled by y may inspect, measure, survey, photograph,	you at the time, date, and test, or sample the prop	l location set fortherty or any design	below, so that the requesting party
Place:		Date and Time:	
The provisions of Fed. R. Civ. P. 445 (d) and (e), relating to your duty to respattached.			
Date: September 7, 2021			
CLERK OF CO	URT	OR	2/2
Signature of	f Clerk or Deputy Clerk		Attorney's signature
The name, address, e-mail, and telephone i	number of the attorney re		
Google LLC		, who issu	es or requests this subpoena, are:

Jennifer A. Kash, Warren Lex LLP, 2261 Market Street, San Francisco, CA 94114; jen@warrenlex.com; 415-895-2923

AO 88B (Rev. 06/09) Subpoena to Produce Documents, Information, or Objects or to Permit Inspection of Premises in a Civil Action (Page 2)

Civil Action No.

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)

This subpoena for	or (name of individual and title, if any)		
vas received by me on (a	late)		
☐ I served the s	ubpoena by delivering a copy to the nar	ned person as follows:	
		on (date)	; or
☐ I returned the	subpoena unexecuted because:		
tendered to the v	pena was issued on behalf of the United vitness fees for one day's attendance, and		
y fees are \$	for travel and \$	for services, for a total of \$	0.00
I declare under p	penalty of perjury that this information i	s true.	
ite:		Server's signature	
		Printed name and title	
	·	Server's address	

Additional information regarding attempted service, etc:

Federal Rule of Civil Procedure 45 (c), (d), and (e) (Effective 12/1/07)

(c) Protecting a Person Subject to a Subpoena.

(1) Avoiding Undue Burden or Expense; Sanctions. A party or attorney responsible for issuing and serving a subpoena must take reasonable steps to avoid imposing undue burden or expense on a person subject to the subpoena. The issuing court must enforce this duty and impose an appropriate sanction — which may include lost earnings and reasonable attorney's fees — on a party or attorney who fails to comply.

(2) Command to Produce Materials or Permit Inspection.

- (A) Appearance Not Required. A person commanded to produce documents, electronically stored information, or tangible things, or to permit the inspection of premises, need not appear in person at the place of production or inspection unless also commanded to appear for a deposition, hearing, or trial.
- **(B)** Objections. A person commanded to produce documents or tangible things or to permit inspection may serve on the party or attorney designated in the subpoena a written objection to inspecting, copying, testing or sampling any or all of the materials or to inspecting the premises or to producing electronically stored information in the form or forms requested. The objection must be served before the earlier of the time specified for compliance or 14 days after the subpoena is served. If an objection is made, the following rules apply:
- (i) At any time, on notice to the commanded person, the serving party may move the issuing court for an order compelling production or inspection.
- (ii) These acts may be required only as directed in the order, and the order must protect a person who is neither a party nor a party's officer from significant expense resulting from compliance.

(3) Quashing or Modifying a Subpoena.

- **(A)** When Required. On timely motion, the issuing court must quash or modify a subpoena that:
 - (i) fails to allow a reasonable time to comply;
- (ii) requires a person who is neither a party nor a party's officer to travel more than 100 miles from where that person resides, is employed, or regularly transacts business in person except that, subject to Rule 45(c)(3)(B)(iii), the person may be commanded to attend a trial by traveling from any such place within the state where the trial is held;
- (iii) requires disclosure of privileged or other protected matter, if no exception or waiver applies; or
 - (iv) subjects a person to undue burden.
- **(B)** When Permitted. To protect a person subject to or affected by a subpoena, the issuing court may, on motion, quash or modify the subpoena if it requires:
- (i) disclosing a trade secret or other confidential research, development, or commercial information;
- (ii) disclosing an unretained expert's opinion or information that does not describe specific occurrences in dispute and results from the expert's study that was not requested by a party; or
- (iii) a person who is neither a party nor a party's officer to incur substantial expense to travel more than 100 miles to attend trial.
- (C) Specifying Conditions as an Alternative. In the circumstances described in Rule 45(c)(3)(B), the court may, instead of quashing or modifying a subpoena, order appearance or production under specified conditions if the serving party:
- (i) shows a substantial need for the testimony or material that cannot be otherwise met without undue hardship; and
- (ii) ensures that the subpoenaed person will be reasonably compensated.

(d) Duties in Responding to a Subpoena.

- (1) Producing Documents or Electronically Stored Information. These procedures apply to producing documents or electronically stored information:
- (A) *Documents*. A person responding to a subpoena to produce documents must produce them as they are kept in the ordinary course of business or must organize and label them to correspond to the categories in the demand.
- **(B)** Form for Producing Electronically Stored Information Not Specified. If a subpoena does not specify a form for producing electronically stored information, the person responding must produce it in a form or forms in which it is ordinarily maintained or in a reasonably usable form or forms.
- (C) Electronically Stored Information Produced in Only One Form. The person responding need not produce the same electronically stored information in more than one form.
- **(D)** Inaccessible Electronically Stored Information. The person responding need not provide discovery of electronically stored information from sources that the person identifies as not reasonably accessible because of undue burden or cost. On motion to compel discovery or for a protective order, the person responding must show that the information is not reasonably accessible because of undue burden or cost. If that showing is made, the court may nonetheless order discovery from such sources if the requesting party shows good cause, considering the limitations of Rule 26(b)(2)(C). The court may specify conditions for the discovery.

(2) Claiming Privilege or Protection.

- (A) *Information Withheld*. A person withholding subpoenaed information under a claim that it is privileged or subject to protection as trial-preparation material must:
 - (i) expressly make the claim; and
- (ii) describe the nature of the withheld documents, communications, or tangible things in a manner that, without revealing information itself privileged or protected, will enable the parties to assess the claim.
- (B) Information Produced. If information produced in response to a subpoena is subject to a claim of privilege or of protection as trial-preparation material, the person making the claim may notify any party that received the information of the claim and the basis for it. After being notified, a party must promptly return, sequester, or destroy the specified information and any copies it has; must not use or disclose the information until the claim is resolved; must take reasonable steps to retrieve the information if the party disclosed it before being notified; and may promptly present the information to the court under seal for a determination of the claim. The person who produced the information must preserve the information until the claim is resolved.
- **(e) Contempt.** The issuing court may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena. A nonparty's failure to obey must be excused if the subpoena purports to require the nonparty to attend or produce at a place outside the limits of Rule 45(c)(3)(A)(ii).

EXHIBIT A

DEFINITIONS

- 1. The term "WSOU v. Google Litigations" means 6:20-cv-00571, 6:20-cv-00572, 6:20-cv-00573, 6:20-cv-00575, 6:20-cv-00576, 6:20-cv-00579, 6:20-cv-00580, 6:20-cv-00583, 6:20-cv-00584, 6:20-cv-00585.
- 2. The terms "WSOU," shall mean plaintiff WSOU Investments, LLC, WSOU Holdings, LLC, WSOU Investments II, LLC, WSOU Capital Partners, LLC, and their officers, directors, principals, current and former employees, counsel, agents, consultants, representatives, and any other persons acting on behalf of any of the foregoing; as well as its affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, and any other legal entities, whether foreign or domestic, that are owned, controlled by, or under common control with it, and all predecessors and successors in interest to such entities.
- 3. The term "Defendant" or "Google" shall mean Google LLC, and shall include, individually or collectively, any and all of its past and present officers, directors, partners, trustees, employees, corporate parents, subsidiaries, predecessors, affiliates, agents, representatives, and attorneys.
- 4. The term "Terrier" or "you" or "your" shall mean Terrier SSC, LLC, OT WSOU Terrier Holdings, LLC; its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 5. The term "Orange" and "Orange Holdings" shall mean Orange Holdings, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 6. The term "WCFT Cayman" means WCFT Cayman, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 7. The term "Wade and Company" means Wade and Company or Wade & Company, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 8. The term "Omega Credit Opportunities Master Fund" means Omega Advisors,
 Inc.; Omega Credit Opportunities Master Fund, LP; OCO Opportunities Master Fund, L.P. (f/k/a
 Credit Opportunities Master Fund, LP), and their trustees, managers, agents, representatives,

employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them.

- 9. The term "Nokia" means Nokia of America Corporation, Nokia Corporation, Nokia Networks, Nokia Abp, Nokia Solutions and Networks Holdings USA Inc., Nokia USA Inc., Nokia Oyj, Nokia Technologies Oyj, Nokia Solutions and Networks B.V., Nokia Solutions and Networks Oyj, their current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing (including Alcatel Lucent, Alcatel Lucent Enterprises, Alcatel-Lucent International, Alcatel and Lucent Technologies), as well as predecessors and successors in interest to such entities.
- 10. The term "AQUA" shall mean Aqua Licensing, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 11. The term "Houlihan" shall mean Houlihan Lokey, Inc., its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that

own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 12. The term "BP Funding Trust" means Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto.
- 13. The term "Credit Suisse" means Credit Suisse AG, Credit Suisse Group AG, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 14. The term "Juniper Capital Partners" shall mean Juniper Capital Partners, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 15. The term "Coast Asset Management" shall mean Coast Asset Management, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 16. The term "asserted patent" or "asserted patents" shall mean one or more of any patent asserted in the WSOU v. Google litigations, including without limitation, U.S. Patent Nos. 7,620,967, 7,777,728, 7,817,858, 7,946,491, 8,041,806, 8,559,928, 8,595,283, 8,640,180, 8,737,961, 8,803,697.
- 17. The term "affiliates" shall mean any entity, including parent companies and majority-owned subsidiaries, now or hereafter acquired or formed that is directly or indirectly controlled by a party, or is under common control with a party, or is an entity that controls a party, as well as all predecessors and successors of such entities. For this purpose "control" means direct or indirect ownership of, or the right to exercise, at least 50% of the voting power, or at least 50% of the ownership interest representing either the irrevocable right to name a majority of the members of the governing body of such entity, or the right to make binding decisions for the entity.
- 18. The term "related application" shall mean any patent or application related to a patent, including any application or other filing from which the patent claims priority, any foreign counterpart patents or applications, whether by continuation, continuation-in-part, division, reexamination, correction or re-issue, and whether issued, pending, or abandoned.

- 19. The term "related patent" shall mean any patent, including any foreign counterpart patent and any patent which may have been opposed, contested or subjected to any nullity proceedings, that is based in whole or in part on any related application.
- 20. The term "named inventor" means any person or persons named as an inventor on the face of any asserted patent or related patent.
- 21. The term "accused product" shall mean any item, device, or product that WSOU contends infringes one or more claims of any asserted patent.
- 22. The term "asserted claim" shall mean any claim of any asserted patent that WSOU contends has been infringed by Google.
 - 23. The terms "including" or "that includes" mean including without limitation.
- 24. The term "person" includes any individual, corporation, proprietorship, association, joint venture, company, partnership or other business or legal entity, including governmental bodies and agencies.
- 25. The term "prior patent owner" shall mean any person that owned any interest in the patent-in-suit or any application leading to the patent-in-suit.
- 26. The terms "concerning," "regarding," "relating to," or "related to" in regard to a particular subject shall mean, without limitation, concerning, constituting, contradicting, comprising, commenting on, containing, describing, discussing, embodying, evidencing, identifying, involving, mentioning, pertaining to, referring to, reflecting, regarding, relating to, responding to, stating, supporting, tending to support or refute, relating or referring (directly or indirectly) to or in any way, the particular subject matter identified, in whole or in part.
- 27. The term "document," as used herein, has the same meaning it has under Rule 34 of the Federal Rule of Civil Procedure and includes all written, graphic or otherwise recorded

material, including microfilms or other film records or impressions, electronically stored information regardless of the form of storage medium, tape recordings or computer cards, floppy disks or printouts, papers, photographs, films, recordings, memoranda, books, records, accounts, communications, letters, telegrams, correspondence, notes of meetings, notes of conversations, notes of telephone calls, inter-office memoranda or written communications, recordings of conversations either in writing on any mechanical or electronic recording device, including email, notes, papers, reports, analyses, invoices, canceled checks or check stubs, receipts, minutes of meetings, time sheets, diaries, desk calendars, ledgers, schedules, licenses, financial statements, telephone bills, logs, and any differing versions of any of the foregoing, whether so denominated, formal, informal or otherwise, as well as copies of the foregoing which differ in any way, including by the addition of handwritten notations or other written or printed matter, from the original, and further includes information stored in a computer database and capable of being generated in documentary form, such as electronic mail.

- 28. "Communications" includes any transmission, conveyance or exchange of a word, statement, fact, thing, idea, document, instruction, information, demand or question by any medium, whether by written, oral or other means, including but not limited to, electronic communications and electronic mail.
 - 29. Use of the singular also includes the plural and vice-versa.
- 30. The terms "or" and "and" shall be both conjunctive and disjunctive wherever they appear, and neither of these words shall be interpreted to limit the scope of these discovery requests.
 - 31. The words "any" and "each" shall be construed to encompass the word "all."
 - 32. A verb in any tense shall mean the verb in all other tenses.

33. "Other WSOU Defendants" shall mean any and all companies that WSOU has sued in patent litigation matters, including but not limited to ZTE Corporation, ZTE (USA), Inc., ZTE (TX), Inc.; Microsoft Corporation; Dell Technologies, Inc., Dell Inc., EMC Corporation, VMWare, Inc.; Huawei Technologies Co., Ltd., Huawei Technologies USA Inc., Huawei Device (Shenzen) Co., Ltd. (f/k/a Huawei Device Co., Ltd.), Huawei Device USA, Inc., Huawei Investment & Holding Co., Ltd.; Hewlett Packard Enterprise Company; Juniper Enterprise Networks, Inc.; Xilinx, Inc.; NEC Corporation; OnePlus Technology (Shenzen) Co., Ltd.; Canon, Inc.; TP-Link Technology Co., Ltd.; F5 Networks, Inc.; Arista Networks, Inc.; Salesforce.com; Cisco Systems, Inc.; Netgear, Inc.

INSTRUCTIONS

- 1. The singular form of a word should be interpreted in the plural as well. Any pronoun shall be construed to refer to the masculine, feminine or neutral gender as in such case is most appropriate. The words "and" and "or" shall be construed conjunctively or disjunctively, whichever makes the request most inclusive. The words "any" and "each" shall be construed to encompass the word "all." The past tense shall be interpreted to include the present tense where the meaning is not distorted and the verb form of a noun or pronoun may be used, as appropriate in a particular context.
- 2. In the event that you object to any document request on the ground that it is overbroad and/or unduly burdensome for any reason, respond to that document request as narrowed to the least extent necessary, in your judgment, to render it not overbroad/unduly burdensome and state specifically the extent to which you have narrowed that document request for purposes of your response.

- 3. In the event that you object to any document request on the ground that it is vague and/or ambiguous, identify the particular words, terms or phrases that are asserted to make such request vague and/or ambiguous and specify the meaning actually attributed to you by such words for purposes of your response thereto.
- 4. If possible, supply all annual data requested on a calendar basis. However, if fiscal year data is provided, please specify the month in which the fiscal year begins and terminates. Where information is requested "for each year," include the requested information for all prior years and also the requested information available for the current year and specify what portion of the current year is covered by such information.
- 5. If information requested is not readily available from your records in exactly the form requested, furnish the information in the form maintained by you or carefully prepared estimates, designated as such and attach explanations of any estimate used and how the estimate was prepared.
- 6. If you do not answer any request, or part thereof, because of a claim of privilege or any other claim, set forth the privilege claimed, the facts upon which you rely to support the claim or privilege and furnish a list identifying each item of information for which privilege is claimed, containing at least the following information:
 - a. The date the document was created;
 - b. The names of the owner or author(s)/sender(s) of the document;
 - c. If the document is an email, the name of the recipient(s), including copy and blind copy recipients;
 - d. A brief description of the document and type of legal advice; and

e. The grounds for the claim or privilege (e.g., attorney work product, attorney-client communication).

The sender(s) and recipient(s) shall be identified by position and entity (corporation or firm, etc.) with which they are employed or associated. If the sender or recipient is an attorney or foreign patent agent, he or she should be so identified. In the case of a foreign patent agent, there should be a statement of whether the laws of the agent's country grant privileged status to a patent agent's communication. The type of privilege claimed must also be stated, together with certification that all elements of the claimed privilege have been met and not waived with respect to each document.

- 7. Technical terms shall have their normal technical meaning. If you find the meaning of any term in these requests to be unclear, you must assume a reasonable meaning, state what the assumed meaning is, and answer on the basis of that assumed meaning. If you wish to clarify your interpretation of any particular term that it relied on in answering a request, you should do so in its answer.
- 8. To the extent that any portion of a request requires the production of documents that were at one time within your possession, custody, or control, but which are now in the possession, custody, or control of another, you are directed to identify such documents in a manner sufficient to describe such documents for the purpose of preparing and serving a proper subpoena and to give the name, telephone number, address, and e-mail address of the person last known by you to have been in possession, custody, or control of such documents.

REQUESTS FOR PRODUCTION

- 1. Documents concerning the formation of Terrier.
- 2. Documents concerning the formation of OT WSOU Terrier Holdings, LLC.

- 3. Documents concerning your corporate structure.
- 4. Documents concerning your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 5. Documents concerning discussions with BP Funding Trust regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 6. Agreements with BP Funding Trust concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 7. Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.
- 8. Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).
- 9. Documents regarding the assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 10. Documents concerning the nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any

portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.

- 11. Documents regarding agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances, covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.
- 12. Documents regarding agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, BP Funding Trust, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.
- 13. Documents regarding agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.
- 14. Communications with Nokia, Allied Security Trust, AQUA, RPX Corporation, Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, BP Funding Trust, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.
- 15. Documents concerning communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.
- 16. Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.

- 17. Documents concerning communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.
 - 18. Documents concerning the formation of WSOU.
- 19. Documents concerning any contemplated acquisition of patents or rights in patents from Nokia.
 - 20. Documents sufficient to show any interests (current or prior) in WSOU.
- 21. Documents sufficient to show any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control or be involved in the resolution of any litigation involving any asserted patent.
- 22. Documents sufficient to show your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, or Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and BP Funding Trust, or any entity associated with the foregoing.
- 23. Documents concerning the "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, the circumstances of this agreement, and any related agreements.
- 24. Documents concerning the May 16, 2019 "Patent Security Agreement" and any related agreements, including the circumstances surrounding the recorded release of your security interest regarding the "Patent Security Agreement."

- 25. Documents concerning the release of your security interest, recorded June 3, 2021, at USPTO Reel 056526 Frame 0093, the circumstances of this agreement, and any related agreements.
- 26. Documents concerning the value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or in combination with any other patents or applications, including any portfolio containing any asserted patent or related patent.
- 27. Documents concerning any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.
- 28. Documents produced in response to a subpoena served by any other WSOU Defendant.

AO 88A (Rev. 02/14) Subpoena to Testify at a Deposition in a Civil Action

UNITED STATES DIS	TRICT COURT	20-572	
Western District of	20-573 20-575		
WSOU Investments LLC	Civil Action No.	20-576 20-579 20-580 20-583 20-584 20-585	
SUBPOENA TO TESTIFY AT A DEPOS	SITION IN A CIVIL A	CTION	
To: Terrier SSC c/o VCORP Services, LLC, 1013 Centre Road, Suite 403-B, Wilson	•		
(Name of person to whom this	• ,		
Testimony: YOU ARE COMMANDED to appear at the deposition to be taken in this civil action. If you are an organization or managing agents, or designate other persons who consent to test those set forth in an attachment:	on, you must designate o	ne or more officers, directors,	
See Exhibit A			
Place: Basye Santiago Reporting 1201 N. Orange Street, Suite 7013, Wilmington, Delaware 19801	Date and Time: September 22, 2021		
The deposition will be recorded by this method: <u>stenogra</u>	phic, video and audio reco	rding	
☐ Production: You, or your representatives, must also bring electronically stored information, or objects, and must permaterial:			
The following provisions of Fed. R. Civ. P. 45 are attached Rule 45(d), relating to your protection as a person subject to a subgrespond to this subpoena and the potential consequences of not do:	poena; and Rule 45(e) ar		
Date: September 7, 2021 CLERK OF COURT	OR A	2	
Signature of Clerk or Deputy Clerk		Attorney's signature	
The name, address, e-mail address, and telephone number of the at Google LLC		· · · · · · · · · · · · · · · · · · ·	
Jennifer A. Kash, Warren Lex LLP, 2261 Market Street, San Francisco,			

Notice to the person who issues or requests this subpoena

If this subpoena commands the production of documents, electronically stored information, or tangible things before trial, a notice and a copy of the subpoena must be served on each party in this case before it is served on the person to whom it is directed. Fed. R. Civ. P. 45(a)(4).

AO 88A (Rev. 02/14) Subpoena to Testify at a Deposition in a Civil Action (Page 2)

Civil Action No.

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 45.)

I received this sult (date)	bpoena for (name of individual and title, if an	ny)		
☐ I served the su	abpoena by delivering a copy to the nan	ned individual as follow	/s:	
		on (date)	; or	
☐ I returned the	subpoena unexecuted because:			
tendered to the w	ena was issued on behalf of the United itness the fees for one day's attendance		•	
fees are \$	for travel and \$	for services, fo	or a total of \$	0.00
I declare under po	enalty of perjury that this information is	s true.		
e:		Server's signa	turo	
		Server's signu	iure	
		Printed name an	nd title	
		Server's addr	ess	

Additional information regarding attempted service, etc.:

Federal Rule of Civil Procedure 45 (c), (d), (e), and (g) (Effective 12/1/13)

(c) Place of Compliance.

- (1) For a Trial, Hearing, or Deposition. A subpoena may command a person to attend a trial, hearing, or deposition only as follows:
- (A) within 100 miles of where the person resides, is employed, or regularly transacts business in person; or
- **(B)** within the state where the person resides, is employed, or regularly transacts business in person, if the person
 - (i) is a party or a party's officer; or
- (ii) is commanded to attend a trial and would not incur substantial expense.

(2) For Other Discovery. A subpoena may command:

- (A) production of documents, electronically stored information, or tangible things at a place within 100 miles of where the person resides, is employed, or regularly transacts business in person; and
 - (B) inspection of premises at the premises to be inspected.

(d) Protecting a Person Subject to a Subpoena; Enforcement.

(1) Avoiding Undue Burden or Expense; Sanctions. A party or attorney responsible for issuing and serving a subpoena must take reasonable steps to avoid imposing undue burden or expense on a person subject to the subpoena. The court for the district where compliance is required must enforce this duty and impose an appropriate sanction—which may include lost earnings and reasonable attorney's fees—on a party or attorney who fails to comply.

(2) Command to Produce Materials or Permit Inspection.

- (A) Appearance Not Required. A person commanded to produce documents, electronically stored information, or tangible things, or to permit the inspection of premises, need not appear in person at the place of production or inspection unless also commanded to appear for a deposition, hearing, or trial.
- **(B)** Objections. A person commanded to produce documents or tangible things or to permit inspection may serve on the party or attorney designated in the subpoena a written objection to inspecting, copying, testing, or sampling any or all of the materials or to inspecting the premises—or to producing electronically stored information in the form or forms requested. The objection must be served before the earlier of the time specified for compliance or 14 days after the subpoena is served. If an objection is made, the following rules apply:
- (i) At any time, on notice to the commanded person, the serving party may move the court for the district where compliance is required for an order compelling production or inspection.
- (ii) These acts may be required only as directed in the order, and the order must protect a person who is neither a party nor a party's officer from significant expense resulting from compliance.

(3) Quashing or Modifying a Subpoena.

- (A) When Required. On timely motion, the court for the district where compliance is required must quash or modify a subpoena that:
 - (i) fails to allow a reasonable time to comply;
- (ii) requires a person to comply beyond the geographical limits specified in Rule 45(c);
- (iii) requires disclosure of privileged or other protected matter, if no exception or waiver applies; or
 - (iv) subjects a person to undue burden.
- **(B)** When Permitted. To protect a person subject to or affected by a subpoena, the court for the district where compliance is required may, on motion, quash or modify the subpoena if it requires:

- (i) disclosing a trade secret or other confidential research, development, or commercial information; or
- (ii) disclosing an unretained expert's opinion or information that does not describe specific occurrences in dispute and results from the expert's study that was not requested by a party.
- (C) Specifying Conditions as an Alternative. In the circumstances described in Rule 45(d)(3)(B), the court may, instead of quashing or modifying a subpoena, order appearance or production under specified conditions if the serving party:
- (i) shows a substantial need for the testimony or material that cannot be otherwise met without undue hardship; and
 - (ii) ensures that the subpoenaed person will be reasonably compensated.

(e) Duties in Responding to a Subpoena.

- (1) Producing Documents or Electronically Stored Information. These procedures apply to producing documents or electronically stored information:
- (A) *Documents*. A person responding to a subpoena to produce documents must produce them as they are kept in the ordinary course of business or must organize and label them to correspond to the categories in the demand.
- **(B)** Form for Producing Electronically Stored Information Not Specified. If a subpoena does not specify a form for producing electronically stored information, the person responding must produce it in a form or forms in which it is ordinarily maintained or in a reasonably usable form or forms.
- (C) Electronically Stored Information Produced in Only One Form. The person responding need not produce the same electronically stored information in more than one form.
- **(D)** Inaccessible Electronically Stored Information. The person responding need not provide discovery of electronically stored information from sources that the person identifies as not reasonably accessible because of undue burden or cost. On motion to compel discovery or for a protective order, the person responding must show that the information is not reasonably accessible because of undue burden or cost. If that showing is made, the court may nonetheless order discovery from such sources if the requesting party shows good cause, considering the limitations of Rule 26(b)(2)(C). The court may specify conditions for the discovery.

(2) Claiming Privilege or Protection.

- (A) Information Withheld. A person withholding subpoenaed information under a claim that it is privileged or subject to protection as trial-preparation material must:
 - (i) expressly make the claim; and
- (ii) describe the nature of the withheld documents, communications, or tangible things in a manner that, without revealing information itself privileged or protected, will enable the parties to assess the claim.
- (B) Information Produced. If information produced in response to a subpoena is subject to a claim of privilege or of protection as trial-preparation material, the person making the claim may notify any party that received the information of the claim and the basis for it. After being notified, a party must promptly return, sequester, or destroy the specified information and any copies it has; must not use or disclose the information until the claim is resolved; must take reasonable steps to retrieve the information if the party disclosed it before being notified; and may promptly present the information under seal to the court for the district where compliance is required for a determination of the claim. The person who produced the information must preserve the information until the claim is resolved.

(g) Contempt.

The court for the district where compliance is required—and also, after a motion is transferred, the issuing court—may hold in contempt a person who, having been served, fails without adequate excuse to obey the subpoena or an order related to it.

EXHIBIT A

DEFINITIONS

- 1. The term "WSOU v. Google Litigations" means 6:20-cv-00571, 6:20-cv-00572, 6:20-cv-00573, 6:20-cv-00575, 6:20-cv-00576, 6:20-cv-00579, 6:20-cv-00580, 6:20-cv-00583, 6:20-cv-00584, 6:20-cv-00585.
- 2. The terms "WSOU," shall mean plaintiff WSOU Investments, LLC, WSOU Holdings, LLC, WSOU Investments II, LLC, WSOU Capital Partners, LLC, and their officers, directors, principals, current and former employees, counsel, agents, consultants, representatives, and any other persons acting on behalf of any of the foregoing; as well as its affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, and any other legal entities, whether foreign or domestic, that are owned, controlled by, or under common control with it, and all predecessors and successors in interest to such entities.
- 3. The term "Defendant" or "Google" shall mean Google LLC, and shall include, individually or collectively, any and all of its past and present officers, directors, partners, trustees, employees, corporate parents, subsidiaries, predecessors, affiliates, agents, representatives, and attorneys.
- 4. The term "Terrier" or "you" or "your" shall mean Terrier SSC, LLC, OT WSOU Terrier Holdings, LLC; its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 5. The term "Orange" and "Orange Holdings" shall mean Orange Holdings, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 6. The term "WCFT Cayman" means WCFT Cayman, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 7. The term "Wade and Company" means Wade and Company or Wade & Company, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 8. The term "Omega Credit Opportunities Master Fund" means Omega Advisors,
 Inc.; Omega Credit Opportunities Master Fund, LP; OCO Opportunities Master Fund, L.P. (f/k/a
 Credit Opportunities Master Fund, LP), and their trustees, managers, agents, representatives,

employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them.

- 9. The term "Nokia" means Nokia of America Corporation, Nokia Corporation, Nokia Networks, Nokia Abp, Nokia Solutions and Networks Holdings USA Inc., Nokia USA Inc., Nokia Oyj, Nokia Technologies Oyj, Nokia Solutions and Networks B.V., Nokia Solutions and Networks Oyj, their current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing (including Alcatel Lucent, Alcatel Lucent Enterprises, Alcatel-Lucent International, Alcatel and Lucent Technologies), as well as predecessors and successors in interest to such entities.
- 10. The term "AQUA" shall mean Aqua Licensing, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 11. The term "Houlihan" shall mean Houlihan Lokey, Inc., its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that

own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 12. The term "BP Funding Trust" means Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto.
- 13. The term "Credit Suisse" means Credit Suisse AG, Credit Suisse Group AG, its current and former officers, directors, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 14. The term "Juniper Capital Partners" shall mean Juniper Capital Partners, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.

- 15. The term "Coast Asset Management" shall mean Coast Asset Management, LLC, its current and former officers, directors, principals, employees, counsel, agents, consultants, representatives, affiliates, parents, divisions, joint ventures, licensees, franchisees, assigns, predecessors and successors in interest, any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities.
- 16. The term "asserted patent" or "asserted patents" shall mean one or more of any patent asserted in the WSOU v. Google litigations, including without limitation, U.S. Patent Nos. 7,620,967, 7,777,728, 7,817,858, 7,946,491, 8,041,806, 8,559,928, 8,595,283, 8,640,180, 8,737,961, 8,803,697.
- 17. The term "affiliates" shall mean any entity, including parent companies and majority-owned subsidiaries, now or hereafter acquired or formed that is directly or indirectly controlled by a party, or is under common control with a party, or is an entity that controls a party, as well as all predecessors and successors of such entities. For this purpose "control" means direct or indirect ownership of, or the right to exercise, at least 50% of the voting power, or at least 50% of the ownership interest representing either the irrevocable right to name a majority of the members of the governing body of such entity, or the right to make binding decisions for the entity.
- 18. The term "related application" shall mean any patent or application related to a patent, including any application or other filing from which the patent claims priority, any foreign counterpart patents or applications, whether by continuation, continuation-in-part, division, reexamination, correction or re-issue, and whether issued, pending, or abandoned.

- 19. The term "related patent" shall mean any patent, including any foreign counterpart patent and any patent which may have been opposed, contested or subjected to any nullity proceedings, that is based in whole or in part on any related application.
- 20. The term "named inventor" means any person or persons named as an inventor on the face of any asserted patent or related patent.
- 21. The term "accused product" shall mean any item, device, or product that WSOU contends infringes one or more claims of any asserted patent.
- 22. The term "asserted claim" shall mean any claim of any asserted patent that WSOU contends has been infringed by Google.
 - 23. The terms "including" or "that includes" mean including without limitation.
- 24. The term "person" includes any individual, corporation, proprietorship, association, joint venture, company, partnership or other business or legal entity, including governmental bodies and agencies.
- 25. The term "prior patent owner" shall mean any person that owned any interest in the patent-in-suit or any application leading to the patent-in-suit.
- 26. The terms "concerning," "regarding," "relating to," or "related to" in regard to a particular subject shall mean, without limitation, concerning, constituting, contradicting, comprising, commenting on, containing, describing, discussing, embodying, evidencing, identifying, involving, mentioning, pertaining to, referring to, reflecting, regarding, relating to, responding to, stating, supporting, tending to support or refute, relating or referring (directly or indirectly) to or in any way, the particular subject matter identified, in whole or in part.
- 27. The term "document," as used herein, has the same meaning it has under Rule 34 of the Federal Rule of Civil Procedure and includes all written, graphic or otherwise recorded

material, including microfilms or other film records or impressions, electronically stored information regardless of the form of storage medium, tape recordings or computer cards, floppy disks or printouts, papers, photographs, films, recordings, memoranda, books, records, accounts, communications, letters, telegrams, correspondence, notes of meetings, notes of conversations, notes of telephone calls, inter-office memoranda or written communications, recordings of conversations either in writing on any mechanical or electronic recording device, including email, notes, papers, reports, analyses, invoices, canceled checks or check stubs, receipts, minutes of meetings, time sheets, diaries, desk calendars, ledgers, schedules, licenses, financial statements, telephone bills, logs, and any differing versions of any of the foregoing, whether so denominated, formal, informal or otherwise, as well as copies of the foregoing which differ in any way, including by the addition of handwritten notations or other written or printed matter, from the original, and further includes information stored in a computer database and capable of being generated in documentary form, such as electronic mail.

- 28. "Communications" includes any transmission, conveyance or exchange of a word, statement, fact, thing, idea, document, instruction, information, demand or question by any medium, whether by written, oral or other means, including but not limited to, electronic communications and electronic mail.
 - 29. Use of the singular also includes the plural and vice-versa.
- 30. The terms "or" and "and" shall be both conjunctive and disjunctive wherever they appear, and neither of these words shall be interpreted to limit the scope of these discovery requests.
 - 31. The words "any" and "each" shall be construed to encompass the word "all."
 - 32. A verb in any tense shall mean the verb in all other tenses.

33. "Other WSOU Defendants" shall mean any and all companies that WSOU has sued in patent litigation matters, including but not limited to ZTE Corporation, ZTE (USA), Inc., ZTE (TX), Inc.; Microsoft Corporation; Dell Technologies, Inc., Dell Inc., EMC Corporation, VMWare, Inc.; Huawei Technologies Co., Ltd., Huawei Technologies USA Inc., Huawei Device (Shenzen) Co., Ltd. (f/k/a Huawei Device Co., Ltd.), Huawei Device USA, Inc., Huawei Investment & Holding Co., Ltd.; Hewlett Packard Enterprise Company; Juniper Enterprise Networks, Inc.; Xilinx, Inc.; NEC Corporation; OnePlus Technology (Shenzen) Co., Ltd.; Canon, Inc.; TP-Link Technology Co., Ltd.; F5 Networks, Inc.; Arista Networks, Inc.; Salesforce.com; Cisco Systems, Inc.; Netgear, Inc.

INSTRUCTIONS

- 1. The singular form of a word should be interpreted in the plural as well. Any pronoun shall be construed to refer to the masculine, feminine or neutral gender as in such case is most appropriate. The words "and" and "or" shall be construed conjunctively or disjunctively, whichever makes the request most inclusive. The words "any" and "each" shall be construed to encompass the word "all." The past tense shall be interpreted to include the present tense where the meaning is not distorted and the verb form of a noun or pronoun may be used, as appropriate in a particular context.
- 2. In the event that you object to any document request on the ground that it is overbroad and/or unduly burdensome for any reason, respond to that document request as narrowed to the least extent necessary, in your judgment, to render it not overbroad/unduly burdensome and state specifically the extent to which you have narrowed that document request for purposes of your response.

- 3. In the event that you object to any document request on the ground that it is vague and/or ambiguous, identify the particular words, terms or phrases that are asserted to make such request vague and/or ambiguous and specify the meaning actually attributed to you by such words for purposes of your response thereto.
- 4. If possible, supply all annual data requested on a calendar basis. However, if fiscal year data is provided, please specify the month in which the fiscal year begins and terminates. Where information is requested "for each year," include the requested information for all prior years and also the requested information available for the current year and specify what portion of the current year is covered by such information.
- 5. If information requested is not readily available from your records in exactly the form requested, furnish the information in the form maintained by you or carefully prepared estimates, designated as such and attach explanations of any estimate used and how the estimate was prepared.
- 6. If you do not answer any request, or part thereof, because of a claim of privilege or any other claim, set forth the privilege claimed, the facts upon which you rely to support the claim or privilege and furnish a list identifying each item of information for which privilege is claimed, containing at least the following information:
 - a. The date the document was created;
 - b. The names of the owner or author(s)/sender(s) of the document;
 - c. If the document is an email, the name of the recipient(s), including copy and blind copy recipients;
 - d. A brief description of the document and type of legal advice; and

e. The grounds for the claim or privilege (e.g., attorney work product, attorney-client communication).

The sender(s) and recipient(s) shall be identified by position and entity (corporation or firm, etc.) with which they are employed or associated. If the sender or recipient is an attorney or foreign patent agent, he or she should be so identified. In the case of a foreign patent agent, there should be a statement of whether the laws of the agent's country grant privileged status to a patent agent's communication. The type of privilege claimed must also be stated, together with certification that all elements of the claimed privilege have been met and not waived with respect to each document.

- 7. Technical terms shall have their normal technical meaning. If you find the meaning of any term in these requests to be unclear, you must assume a reasonable meaning, state what the assumed meaning is, and answer on the basis of that assumed meaning. If you wish to clarify your interpretation of any particular term that it relied on in answering a request, you should do so in its answer.
- 8. To the extent that any portion of a request requires the production of documents that were at one time within your possession, custody, or control, but which are now in the possession, custody, or control of another, you are directed to identify such documents in a manner sufficient to describe such documents for the purpose of preparing and serving a proper subpoena and to give the name, telephone number, address, and e-mail address of the person last known by you to have been in possession, custody, or control of such documents.

TOPICS FOR DEPOSITION

1. The subject matter of all requests for production in the concurrently served document subpoena.

- 2. The authenticity of the documents produced in response to the concurrently served document subpoena.
 - 3. The formation of Terrier.
 - 4. The formation of OT WSOU Terrier Holdings, LLC.
 - 5. Your corporate structure.
- 6. Your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 7. Discussions with BP Funding Trust regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 8. Agreements with BP Funding Trust concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.
- 9. Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.
- 10. Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).

- 11. The assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.
- 12. The nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.
- 13. Agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances, covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.
- 14. Agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, BP Funding Trust, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.
- 15. Agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.
- 16. Communications with Nokia, Allied Security Trust, AQUA, RPX Corporation, Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, BP Funding Trust, Juniper Capital Partners, Coast Asset

Management, or WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.

- 17. Communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.
- 18. Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.
- 19. Communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.
 - 20. The formation of WSOU.
 - 21. Any contemplated acquisition of patents or rights in patents from Nokia.
 - 22. Any interests (current or prior) in WSOU.
- 23. Any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control the resolution of any litigation involving any asserted patent.
- 24. Your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and BP Funding Trust, or any other entity associated with the foregoing.
- 25. The "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, and any related agreements.

- 26. Communications regarding the May 16, 2019 "Patent Security Agreement" and any related agreements, including the circumstances surrounding the recorded release of your security interest regarding the "Patent Security Agreement."
- 27. The release of your security interest, dated June 3, 2021, recorded at USPTO Reel 056526 Frame 0093, the circumstances of this agreement, and any related agreements.
- 28. The value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or in combination with any other patents or applications, including any portfolio containing any asserted patent or related patent.
- 29. Any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.
 - 30. Responses to any subpoena served by any other WSOU Defendant.

EXHIBIT 7

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

:

GOOGLE LLC,

Plaintiff(s),

: C.A. No. 21-MC-440-UNA

BP FUNDING TRUST,

v.

Defendant(s).

:

OBJECTION TO SUBPOENA TO PRODUCE DOCUMENTS, INFORMATION, OR OBJECTS OR TO PERMIT INSPECTION OF PREMISES IN CIVIL ACTION

TO: ALL PARTIES AND THEIR ATTORNEYS OF RECORD:

PLEASE TAKE NOTICE THAT non-party witness BP Funding Trust ("Responding Party"), pursuant to Fed. R. Civ. P. 45(d)(B), hereby objects to the subpoena to produce documents, information, or objects or to permit inspection of premises in a civil action as follows:

GENERAL OBJECTIONS

Responding Party makes the following General Objections to the Subpoena to Produce Documents, Information, or Objects or To Permit Inspection of Premises in a Civil Action, Request Nos. 1-27. These General Objections are incorporated into the specific objections to each Request. The assertion of the same

or additional objections to any individual Request does not waive other General Objections that are not repeated in the specific objections. The objections and responses set forth below are based on information currently available to Responding Party:

- 1. Responding Party objects to each and every Request to the extent that it seeks information protected by the attorney-client privilege, attorney work product doctrine, joint defense agreement and/or taxpayer/tax return privilege.
- 2. Responding Party further objects to each request to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges.
- 3. Responding Party objects to each request to the extent that it seeks production of documents that are neither relevant to the subject matter of this action nor reasonably calculated to lead to the discovery of admissible evidence.
- 4. Responding Party objects to each request to the extent that the information sought can be obtained through party discovery or other sources

without the need to seek documents from non-party witness Responding Party.

Google LLC ("Propounding Party") failed to take reasonable steps to avoid imposing undue burden or expense on Responding Party in violation of Federal Rules of Civil Procedure, Rule 45(d)(1).

- 5. Responding Party objects to each of Propounding Party's definitions as overbroad, oppressive, unduly burdensome, unnecessarily expensive, and not proportional to the needs of the case, considering the importance of the issues at stake in the action, the amount in controversy, the parties' relative access to relevant information, the importance of the discovery in resolving the issues, and whether the burden or expense of the proposed discovery outweighs its likely benefits. Responding Party further objects to the extent that any definition attempts to impose any obligations upon Responding Party greater than those authorized by the Federal Rules of Civil Procedure, Local Rules, or any other applicable law, and also as, vague, ambiguous, unclear, or unintelligible.
- 6. Nothing herein is intended to waive the following objections, which are expressly reserved: All objections as to competency, relevancy, materiality and admissibility of the subject matter of the discovery requests; all objections as to vagueness, ambiguity, or undue burden; all objections on any ground as to the use of any information provided in response to these discovery requests; and all objections on any ground to any request for further responses to these or other

discovery requests.

- 7. Responding Party does not waive any right to make and preserves any objections to the questions asked at deposition or to instruct a witness not to answer any question.
- 8. Responding Party objects to the definition of "Responding Party Trust" to include the various different entities referenced in the definition. The only appropriate entity for anything related to WSOU is "Responding Party Trust,"

 Series SPL-VI."
- 9. Responding Party objects to Definition 4 which seeks to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto."

- 10. Responding Party objects to Definitions 5 through 15, and 17, all of which seek to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities" for each entity, and to the part of the definition that extends to "affiliates" of the entity, a term which is itself defined in overbroad fashion at number 17.
- 11. Responding Party objects to Definition 16 ("asserted patents") as vague and overbroad, to the extent that it includes asserted patents beyond the particular patents specifically referenced.
- 12. Responding Party objects to Definitions 18 ("related application"), 19 ("related patent"), 21 ("accused product"), and 22 ("asserted claim") as vague and overbroad.
- 13. Responding Party objects to Definition 33 ("Other WSOU Defendants") as vague and overbroad, to the extent that it includes defendants other than those particular defendants specifically referenced.

14. Responding Party objects to the "Instructions" to the extent they purport to request anything of a non-party that goes beyond what is required or allowed under Federal Rule of Civil Procedure 45.

REQUESTS AND OBJECTIONS TO INDIVIDUAL REQUESTS REQUEST FOR PRODUCTION NO. 1:

Documents concerning the formation of BP Funding Trust.

RESPONSE TO REQUEST 1:

Objection. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 2:

Documents concerning your relationship to NextPoint Acquisition Corp.

RESPONSE TO REQUEST 2:

Objection. Responding Party objects to this request on the grounds it is vague, ambiguous and unintelligible as to the term "your relationship". Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party further objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 3:

Documents concerning your corporate structure.

RESPONSE TO REQUEST 3:

Objection. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 4:

Documents concerning your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest,

lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.

RESPONSE TO REQUEST 4:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 5:

Documents concerning discussions with NextPoint Acquisition Corp. regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.

RESPONSE TO REQUEST 5:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States

Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 6:

Documents concerning discussions with Terrier regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.

RESPONSE TO REQUEST 6:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or

decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 7:

Agreements with Terrier concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.

RESPONSE TO REQUEST 7:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in

confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 8:

Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.

RESPONSE TO REQUEST 8:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the

extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 9:

Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).

RESPONSE TO REQUEST 9:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege

and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 10:

Documents regarding the assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.

RESPONSE TO REQUEST 10:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested

can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 11:

Documents concerning the nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.

RESPONSE TO REQUEST 11:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 12:

Documents regarding agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances,

covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.

RESPONSE TO REQUEST 12:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 13:

Documents regarding agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.

RESPONSE TO REQUEST 13:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but

not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 14:

Documents regarding agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.

RESPONSE TO REQUEST 14:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited

to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 15:

Communications with Nokia, Allied Security Trust, AQUA, RPX

Corporation, Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.

RESPONSE TO REQUEST 15:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or

attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 16:

Documents concerning communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.

RESPONSE TO REQUEST 16:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this request overly broad and unduly burdensome. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request

to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 17:

Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.

RESPONSE TO REQUEST 17:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this request overly broad and unduly burdensome. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need

to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 18:

Documents concerning communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.

RESPONSE TO REQUEST 18:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds

this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 19:

Documents concerning any contemplated acquisition of patents or rights in patents from Nokia.

RESPONSE TO REQUEST 19:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought

from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 20:

Documents sufficient to show any interests (current or prior) in WSOU.

RESPONSE TO REQUEST 20:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks

information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 21:

Documents sufficient to show any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control or be involved in the resolution of any litigation involving any asserted patent.

RESPONSE TO REQUEST 21:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party

witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 22:

Documents sufficient to show your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, or Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and Terrier, or any entity associated with the foregoing.

RESPONSE TO ERQUEST 22:

Objection. Responding Party objects on the grounds this request is

oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 23

Documents concerning communications with Omega Credit Opportunities

Master Fund.

RESPONSE TO REQUEST 23:

Objection. Responding Party objects on the grounds this request is

oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 24:

Documents concerning the "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, the circumstances of this agreement, and any related agreements.

RESPONSE TO REQUEST 24:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 25:

Documents concerning the value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or

in combination with any other patents or applications, including any portfolio containing any asserted patent or related patent.

RESPONSE TO REQUEST 25:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 26:

Documents concerning any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.

RESPONSE TO REQUEST 26:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 27:

Documents produced in response to a subpoena served by any other WSOU Defendant.

RESPONSE TO REQUEST 27:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

Date: October 19, 2021

/s/ Morgan E. Pietz
Morgan E. Pietz (CA Bar #260629)*
Pietz & Shahriari, LLP
9454 Wilshire Blvd., Suite 310
Beverly Hills, CA 90212
Counsel for BP Funding Trust

Sean J. Bellew (#4072)
Bellew LLC
2961 Centerville Road, Suite 302
Wilmington, Delaware 19808
Telephone: (302) 353-4951
sjbellew@bellewllc.com
Counsel for BP Funding Trust

^{*}Pro Hac Vice application is forthcoming.

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

:

GOOGLE LLC,

Plaintiff(s),

V.

: C.A. No. 1:21-mc- -UNA

BP FUNDING TRUST,

•

Defendant(s).

:

OBJECTION TO SUBPOENA TO TESTIFY AT A DEPOSITION IN A <u>CIVIL ACTION</u>

TO: ALL PARTIES AND THEIR ATTORNEYS OF RECORD:

PLEASE TAKE NOTICE THAT non-party witness BP Funding Trust ("Responding Party"), pursuant to Fed. R. Civ. P. 45(d)(B), hereby objects to the subpoena to testify at a deposition in a civil action as follows:

GENERAL OBJECTIONS

Responding Party makes the following General Objections to the Subpoena to Testify at a Deposition in a Civil Action, Topics for Deposition Nos. 1-29.

These General Objections are incorporated into the specific objections to each topic. The assertion of the same or additional objections to any individual Topic does not waive other General Objections that are not repeated in the specific

objections. The objections and responses set forth below are based on information currently available to Responding Party:

- 1. Responding Party objects to each and every Topic to the extent that it seeks information protected by the attorney-client privilege, attorney work product doctrine, joint defense agreement and/or taxpayer/tax return privilege.
- 2. Responding Party further objects to each topic to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges.
- 3. Responding Party objects to each topic to the extent that it seeks production of information that is neither relevant to the subject matter of this action nor reasonably calculated to lead to the discovery of admissible evidence. Google LLC ("Propounding Party") failed to take reasonable steps to avoid imposing undue burden or expense on Responding Party in violation of Federal Rules of Civil Procedure, Rule 45(d)(1).
 - 4. Responding Party objects to each topic to the extent that it the

information sought can be obtained through party discovery or other sources without the need to seek information from non-party witness Responding Party.

- 5. Responding Party objects to each of Propounding Party's definitions as overbroad, oppressive, unduly burdensome, unnecessarily expensive, and not proportional to the needs of the case, considering the importance of the issues at stake in the action, the amount in controversy, the parties' relative access to relevant information, the importance of the discovery in resolving the issues, and whether the burden or expense of the proposed discovery outweighs its likely benefits. Responding Party further objects to the extent that any definition attempts to impose any obligations upon Responding Party greater than those authorized by the Federal Rules of Civil Procedure, Local Rules, or any other applicable law, and also as, vague, ambiguous, unclear, or unintelligible.
- 6. Nothing herein is intended to waive the following objections, which are expressly reserved: All objections as to competency, relevancy, materiality and admissibility of the subject matter of the discovery topics; all objections as to vagueness, ambiguity, or undue burden; all objections on any ground as to the use of any information provided in response to these discovery topics; and all objections on any ground to any topic for further responses to these or other discovery topics.
 - 7. Responding Party does not waive any right to make and preserves any

objections to the questions asked at deposition or to instruct a witness not to answer any question.

- 8. Responding Party objects to the definition of "Responding Party Trust" to include the various different entities referenced in the definition. The only appropriate entity for anything related to WSOU is "Responding Party Trust,"

 Series SPL-VI."
- 9. Responding Party objects to Definition 4 which seeks to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "Basepoint Administrative LLC and BP Funding Trust, a Delaware statutory trust; BP Funding Trust, Series SPL-VI, a statutory series of BP Funding Trust; and their trustees, managers, agents, representatives, employees, attorneys, or entities acting in conjunction, joint venture, or partnership with any of them including but not limited to Basepoint Capital LLC, Basepoint Tax Funding Trust, Venture 4th Basepoint 1, LLC, Basepoint Administrative LLC, Basepoint Asset Recovery LLC, or any other "Basepoint" entity or related entity thereto."
- 10. Responding Party objects to Definitions 5 through 15, and 17, all of which seek to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "any other persons acting on behalf of any of the foregoing, and

any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities" for each entity, and to the part of the definition that extends to "affiliates" of the entity, a term which is itself defined in overbroad fashion at number 17.

- 11. Responding Party objects to Definition 16 ("asserted patents") as vague and overbroad, to the extent that it includes asserted patents beyond the particular patents specifically referenced.
- 12. Responding Party objects to Definitions 18 ("related application"), 19 ("related patent"), 21 ("accused product"), and 22 ("asserted claim") as vague and overbroad.
- 13. Responding Party objects to Definition 33 ("Other WSOU Defendants") as vague and overbroad, to the extent that it includes defendants other than those particular defendants specifically referenced.
- 14. Responding Party objects to the "Instructions" to the extent they purport to request anything of a non-party that goes beyond what is required or allowed under Federal Rule of Civil Procedure 45.

SPECIFIC OBJECTIONS TO INDIVIDUAL TOPICS FOR DEPOSITION

1. Objection. Responding Party objects on the grounds this topic is overly

broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

2. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks

information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

3. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or

decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

4. Objection. Responding Party objects to this topic on the grounds it is vague, ambiguous and unintelligible as to the term "your relationship". Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party further objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 5. Objection. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 6. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or

attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

7. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited

to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

8. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 9. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
 - 10. Objection. Responding Party objects on the grounds this topic is overly

broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

11. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from

this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

12. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls

for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

13. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of

the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

14. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 15. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
 - 16. Objection. Responding Party objects on the grounds this topic is overly

broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

17. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it

seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

18. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this topic overly broad and unduly burdensome. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary

information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

19. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this topic overly broad and unduly burdensome. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or

decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

20. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- Objection. Responding Party objects on the grounds this topic is 21. oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 22. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party

witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

23. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally

required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

Objection. Responding Party objects on the grounds this topic is 24. oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information

that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- Objection. Responding Party objects on the grounds this topic is 25. oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 26. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party

witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

27. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally

required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

28. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all

other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

29. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any

foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

Date: October 19, 2021

/s/ Morgan E. Pietz

Morgan E. Pietz (CA Bar #260629)* Pietz & Shahriari, LLP 9454 Wilshire Blvd., Suite 310 Beverly Hills, CA 90212 Counsel for BP Funding Trust

Sean J. Bellew (#4072)
Bellew LLC
2961 Centerville Road, Suite 302
Wilmington, Delaware 19808
Telephone: (302) 353-4951
sjbellew@bellewllc.com
Counsel for BP Funding Trust

^{*}Pro Hac Vice application is forthcoming.

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

:

GOOGLE LLC, :

Plaintiff(s),

v. :

: C.A. No. 1:21-mc-419-UNA

TERRIER SSC, LLC,

:

Defendant(s).

:

OBJECTION TO SUBPOENA TO TESTIFY AT A DEPOSITION IN A <u>CIVIL ACTION</u>

TO: ALL PARTIES AND THEIR ATTORNEYS OF RECORD:

PLEASE TAKE NOTICE THAT non-party witness Terrier SSC, LLC ("Responding Party"), pursuant to Fed. R. Civ. P. 45(d)(B), hereby objects to the subpoena to testify at a deposition in a civil action as follows:

GENERAL OBJECTIONS

Responding Party makes the following General Objections to the Subpoena to Testify at a Deposition in a Civil Action, Topics for Deposition Nos. 1-30. These General Objections are incorporated into the specific objections to each topic. The assertion of the same or additional objections to any individual Topic does not waive other General Objections that are not repeated in the specific

objections. The objections and responses set forth below are based on information currently available to Responding Party:

- 1. Responding Party objects to each and every Topic to the extent that it seeks information protected by the attorney-client privilege, attorney work product doctrine, joint defense agreement and/or taxpayer/tax return privilege.
- 2. Responding Party further objects to each topic to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges.
- 3. Responding Party objects to each topic to the extent that it seeks production of information that is neither relevant to the subject matter of this action nor reasonably calculated to lead to the discovery of admissible evidence. Google LLC ("Propounding Party") failed to take reasonable steps to avoid imposing undue burden or expense on Responding Party in violation of Federal Rules of Civil Procedure, Rule 45(d)(1).
 - 4. Responding Party objects to each topic to the extent that it the

information sought can be obtained through party discovery or other sources without the need to seek information from non-party witness Responding Party.

- 5. Responding Party objects to each of Propounding Party's definitions as overbroad, oppressive, unduly burdensome, unnecessarily expensive, and not proportional to the needs of the case, considering the importance of the issues at stake in the action, the amount in controversy, the parties' relative access to relevant information, the importance of the discovery in resolving the issues, and whether the burden or expense of the proposed discovery outweighs its likely benefits. Responding Party further objects to the extent that any definition attempts to impose any obligations upon Responding Party greater than those authorized by the Federal Rules of Civil Procedure, Local Rules, or any other applicable law, and also as, vague, ambiguous, unclear, or unintelligible.
- 6. Nothing herein is intended to waive the following objections, which are expressly reserved: All objections as to competency, relevancy, materiality and admissibility of the subject matter of the discovery topics; all objections as to vagueness, ambiguity, or undue burden; all objections on any ground as to the use of any information provided in response to these discovery topics; and all objections on any ground to any topic for further responses to these or other discovery topics.
 - 7. Responding Party does not waive any right to make and preserves any

objections to the questions asked at deposition or to instruct a witness not to answer any question.

- 8. Responding Party objects to the definition of "Responding Party Trust" to include the various different entities referenced in the definition. The only appropriate entity for anything related to WSOU is "Responding Party Trust,"

 Series SPL-VI."
- 9. Responding Party objects to Definitions 4 through 15, and 17, all of which seek to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities" for each entity, and to the part of the definition that extends to "affiliates" of the entity, a term which is itself defined in overbroad fashion at number 17.
- 10. Responding Party objects to Definition 16 ("asserted patents") as vague and overbroad, to the extent that it includes asserted patents beyond the particular patents specifically referenced.

- 11. Responding Party objects to Definitions 18 ("related application"), 19 ("related patent"), 21 ("accused product"), and 22 ("asserted claim") as vague and overbroad.
- 12. Responding Party objects to Definition 33 ("Other WSOU Defendants") as vague and overbroad, to the extent that it includes defendants other than those particular defendants specifically referenced.
- 13. Responding Party objects to the "Instructions" to the extent they purport to request anything of a non-party that goes beyond what is required or allowed under Federal Rule of Civil Procedure 45.

SPECIFIC OBJECTIONS TO INDIVIDUAL TOPICS FOR DEPOSITION

1. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited

to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

2. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 3. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 4. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party further objects to this topic to the extent

it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

5. Objection. Responding Party objects to this topic on the grounds it is overly broad and unduly burdensome. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or

decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 6. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 7. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be

sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

8. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls

for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

9. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of

the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

10. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- Objection. Responding Party objects on the grounds this topic is 11. vague, ambiguous and unintelligible as to the phrases/terms "Compensation, costsharing, or profit sharing agreements." Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
 - 12. Objection. Responding Party objects on the grounds this topic is

vague, ambiguous and unintelligible as to the phrases/terms "Compensation, costsharing, or profit sharing agreements." Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

13. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this

non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

14. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary

information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

15. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any

foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

16. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- 17. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 18. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this topic overly broad and unduly burdensome. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information

can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

19. Objection. Responding Party objects on the grounds this topic is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this topic overly broad and unduly burdensome. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client

privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

20. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited

to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

21. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information

that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- Objection. Responding Party objects on the grounds this topic is 22. oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 23. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party

witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

24. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally

required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

25. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information

that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

- Objection. Responding Party objects on the grounds this topic is 26. oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.
- 27. Objection. Responding Party objects on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party

witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

28. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary

information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

29. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any

foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

30. Objection. Responding Party objects on the grounds this topic is overly broad and unduly burdensome. Responding Party objects further on the grounds this topic is oppressive, burdensome and harassing as the information can be sought from a party or other source without the need to seek information from this non-party witness. Responding Party objects to this topic to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, information that is shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all

other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

Date: October 19, 2021

/s/ Morgan E. Pietz

Morgan E. Pietz (CA Bar #260629)* Pietz & Shahriari, LLP 9454 Wilshire Blvd., Suite 310 Beverly Hills, CA 90212 Counsel for Terrier SSC, LLC

Sean J. Bellew (#4072)
Bellew LLC
2961 Centerville Road, Suite 302
Wilmington, Delaware 19808
Telephone: (302) 353-4951
sjbellew@bellewllc.com
Counsel for Terrier SSC, LLC

^{*}Pro Hac Vice application is forthcoming.

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

:

GOOGLE LLC,

Plaintiff(s),

v.

: C.A. No. 21-MC-419UNA

TERRIER SSC, LLC,

:

Defendant(s).

:

OBJECTION TO SUBPOENA TO PRODUCE DOCUMENTS, INFORMATION, OR OBJECTS OR TO PERMIT INSPECTION OF PREMISES IN CIVIL ACTION

TO: ALL PARTIES AND THEIR ATTORNEYS OF RECORD:

PLEASE TAKE NOTICE THAT non-party witness Terrier SSC, LLC ("Responding Party"), pursuant to Fed. R. Civ. P. 45(d)(B), hereby objects to the subpoena to produce documents, information, or objects or to permit inspection of premises in a civil action as follows:

GENERAL OBJECTIONS

Responding Party makes the following General Objections to the Subpoena to Produce Documents, Information, or Objects or To Permit Inspection of Premises in a Civil Action, Request Nos. 1-28. These General Objections are incorporated into the specific objections to each Request. The assertion of the same

or additional objections to any individual Request does not waive other General Objections that are not repeated in the specific objections. The objections and responses set forth below are based on information currently available to Responding Party:

- 1. Responding Party objects to each and every Request to the extent that it seeks information protected by the attorney-client privilege, attorney work product doctrine, joint defense agreement and/or taxpayer/tax return privilege.
- 2. Responding Party further objects to each request to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges.
- 3. Responding Party objects to each request to the extent that it seeks production of documents that are neither relevant to the subject matter of this action nor reasonably calculated to lead to the discovery of admissible evidence.
- 4. Responding Party objects to each request to the extent that the information sought can be obtained through party discovery or other sources

without the need to seek documents from non-party witness Responding Party.

Google LLC ("Propounding Party") failed to take reasonable steps to avoid imposing undue burden or expense on Responding Party in violation of Federal Rules of Civil Procedure, Rule 45(d)(1).

- 5. Responding Party objects to each of Propounding Party's definitions as overbroad, oppressive, unduly burdensome, unnecessarily expensive, and not proportional to the needs of the case, considering the importance of the issues at stake in the action, the amount in controversy, the parties' relative access to relevant information, the importance of the discovery in resolving the issues, and whether the burden or expense of the proposed discovery outweighs its likely benefits. Responding Party further objects to the extent that any definition attempts to impose any obligations upon Responding Party greater than those authorized by the Federal Rules of Civil Procedure, Local Rules, or any other applicable law, and also as, vague, ambiguous, unclear, or unintelligible.
- 6. Nothing herein is intended to waive the following objections, which are expressly reserved: All objections as to competency, relevancy, materiality and admissibility of the subject matter of the discovery requests; all objections as to vagueness, ambiguity, or undue burden; all objections on any ground as to the use of any information provided in response to these discovery requests; and all objections on any ground to any request for further responses to these or other

discovery requests.

- 7. Responding Party does not waive any right to make and preserves any objections to the questions asked at deposition or to instruct a witness not to answer any question.
- 8. Responding Party objects to the definition of "Responding Party Trust" to include the various different entities referenced in the definition. The only appropriate entity for anything related to WSOU is "Responding Party Trust," Series SPL-VI"
- 9. Responding Party objects to Definitions 4 through 15, and 17, all of which seek to define various different entities in an overbroad fashion. Specifically, Responding Party objects to the part of the definition extends to include "any other persons acting on behalf of any of the foregoing, and any other entities that own or control or are owned or controlled by or share common ownership or control with any of the foregoing, as well as predecessors and successors in interest to such entities" for each entity, and to the part of the definition that extends to "affiliates" of the entity, a term which is itself defined in overbroad fashion at number 17.
- 10. Responding Party objects to Definition 16 ("asserted patents") as vague and overbroad, to the extent that it includes asserted patents beyond the particular patents specifically referenced.

- 11. Responding Party objects to Definitions 18 ("related application"), 19 ("related patent"), 21 ("accused product"), and 22 ("asserted claim") as vague and overbroad.
- 12. Responding Party objects to Definition 33 ("Other WSOU Defendants") as vague and overbroad, to the extent that it includes defendants other than those particular defendants specifically referenced.
- 13. Responding Party objects to the "Instructions" to the extent they purport to request anything of a non-party that goes beyond what is required or allowed under Federal Rule of Civil Procedure 45.

REQUESTS AND OBJECTIONS TO INDIVIDUAL REQUESTS REQUEST FOR PRODUCTION NO. 1:

Documents concerning the formation of Terrier.

RESPONSE TO REQUEST 1:

Objection. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of

the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 2:

Documents concerning your formation of OT WSOU Terrier Holdings, LLC.

RESPONSE TO REQUEST 2:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party further objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of

the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 3:

Documents concerning your corporate structure.

RESPONSE TO REQUEST 3:

Objection. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 4:

Documents concerning your investments or interests in the asserted patents, including assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.

RESPONSE TO REQUEST 4:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further

objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 5:

Documents concerning discussions with BP Funding Trust regarding any asserted patent, a portfolio including an asserted patent, assignment of any interest in any asserted patent or a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.

RESPONSE TO REQUEST 5:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or

decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 6:

Agreements with BP Funding Trust concerning any potential or actual transaction regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent.

RESPONSE TO REQUEST 6:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in

confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 7:

Agreements with the named inventor(s) of any of the asserted patents, including assignment agreements, consulting agreements, employment agreements and any agreements pertaining to litigation involving the asserted patents or any related patents.

RESPONSE TO REQUEST 7:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the

extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 8:

Compensation, cost-sharing, or profit sharing agreements with any of the named inventor(s) of the asserted patent(s).

RESPONSE TO REQUEST 8:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege

and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 9:

Documents regarding the assignment, licensing, acquisition, financial interest, security interest, lien, sale, transfer of rights (in whole or in part) and any other disposition of or any offers to buy, sell, obtain rights to, or licenses any of the asserted patents.

RESPONSE TO REQUEST 9:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible as to the phrases/terms "Compensation, cost-sharing, or profit sharing agreements." Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested

can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 10:

Documents concerning the nature and scope of any rights you had in the past or currently have in each of the asserted patents, related applications or related patents from the time each alleged invention was conceived through the present, including the right to control any portion of litigation, future royalties, payment for licenses, contingent rights, or payments depending on the outcome of litigation.

RESPONSE TO REQUEST 10:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 11:

Documents regarding agreements relating to each of the asserted patents (or any portfolio including any of the asserted patents), including assurances,

covenants not to sue and understandings not to assert any of the asserted patents against potential licensees.

RESPONSE TO REQUEST 11:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 12:

Documents regarding agreements between you and WSOU, Allied Security Trust, AQUA Licensing, LLC, RPX Corporation, Fortress Credit Co., LLC, Houlihan, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman, regarding any asserted patent, a portfolio including an asserted patent, or the acquisition or potential acquisition of any portfolio that might have included an asserted patent, including any amendment, modification, supplementation, abrogation, or termination of any such agreements.

RESPONSE TO REQUEST 12:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but

not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 13:

Documents regarding agreements with Nokia or other WSOU Defendants regarding an asserted patent or a portfolio including an asserted patent.

RESPONSE TO REQUEST 13:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited

to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 14:

Communications with Nokia, Allied Security Trust, AQUA, RPX

Corporation, Fortress Credit Co., LLC, Houlihan, WSOU, Orange Holdings, Wade and Company, Omega Credit Opportunities Master Fund, Terrier, Juniper Capital Partners, Coast Asset Management, or WCFT Cayman regarding an asserted patent, a portfolio including an asserted patent, or actual or potential litigation relating to an asserted patent.

RESPONSE TO REQUEST 14:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or

attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 15:

Documents concerning communications with any of the named inventors regarding any of the asserted patents, this litigation or Google.

RESPONSE TO REQUEST 15:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this request overly broad and unduly burdensome. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request

to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 16:

Communications with WSOU regarding the asserted patent, related patents, this litigation or Google.

RESPONSE TO REQUEST 16:

Objection. Responding Party objects on the grounds this request is vague, ambiguous and unintelligible. Responding Party further objects on the grounds that this request overly broad and unduly burdensome. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need

to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 17:

Documents concerning communications between you and any other entity relating to the possibility of patent litigation regarding the asserted patent and related patents, including any actual or potential patent litigation against Google and the WSOU v. Google Litigations.

RESPONSE TO REQUEST 17:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds

this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 18:

Documents concerning the formation of WSOU.

RESPONSE TO REQUEST 18:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested

can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 19:

Documents concerning any contemplated acquisition of patents or rights in patents from Nokia.

RESPONSE TO REQUEST 19:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party

witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 20:

Documents sufficient to show any interests (current or prior) in WSOU.

RESPONSE TO REQUEST 20:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or

attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 21:

Documents sufficient to show any actual, contingent, or potential (1) right to license or sublicense any asserted patent, (2) right to control the licensing of any asserted patent, or (3) right to control or be involved in the resolution of any litigation involving any asserted patent.

RESPONSE TO REQUEST 21:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks

information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 22:

Documents sufficient to show your relationship with Stuart A. Shanus, Eric Schneider, Andrew Neuberger, Marc Wade, or Craig Etchegoyen, Orange Holdings, WSOU, Uniloc USA, Inc., WCFT Cayman, Omega Credit Opportunities Master Fund, Wade and Company, and Terrier, or any entity associated with the foregoing.

RESPONSE TO ERQUEST 22:

Objection. Responding Party objects on the grounds this request is

oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 23

Documents concerning the "Patent Security Agreement" recorded at USPTO Reel 09235 Frame 0068, signed May 16, 2019, the circumstances of this agreement, and any related agreements.

RESPONSE TO REQUEST 23:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 24:

Documents concerning the May 16, 2019 "Patent Security Agreement" and any related agreements, including the circumstances surrounding the recorded release of your security interest regarding the "Patent Security Agreement."

RESPONSE TO REQUEST 24:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 25:

Documents concerning the release of your security interest, recorded June 3, 2021, at USPTO Reel 056526 Frame 0093, the circumstances of this agreement, and any related agreements.

RESPONSE TO REQUEST 25:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 26:

Documents concerning the value of, any valuations of or attempts to value any asserted patent, related patent, or related application, whether individually or

in combination with any other patents or applications, including any portfolio containing any asserted patent or related patent.

RESPONSE TO REQUEST 26:

Objection. Responding Party objects on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 27:

Documents concerning any evaluation or analysis of any asserted patent, any related patent, or any related application, whether individually or in combination with any other patents or applications, including any evaluation or analysis of infringement, validity, or commercialization.

RESPONSE TO REQUEST 27:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

REQUEST FOR PRODUCTION NO. 28:

Documents produced in response to a subpoena served by any other WSOU Defendant.

RESPONSE TO REQUEST 28:

Objection. Responding Party objects on the grounds this request is overly broad and unduly burdensome. Responding Party objects further on the grounds this request is oppressive, burdensome and harassing as the documents requested can be sought from a party or other source without the need to seek them from this non-party witness. Responding Party objects to this request to the extent it seeks information protected from disclosure by the attorney-client privilege and/or attorney work product doctrine. Responding Party further objects to the extent it calls for the disclosure of non-public, private, personal, confidential, proprietary information, or trade secret information that has been maintained in confidence and/or is legally required to be maintained in confidence, including, but not limited to, documents that are shielded from production by statutory or decisional law of the United States and each of its jurisdictions, statutory or decisional law of any foreign country, the right of privacy under the United States Constitution, and all other applicable laws or privileges. Responding Party further objects to the extent

it seeks information that is not relevant to the relevant to any party's claim or defense, nor proportional to the needs of the case.

Date: October 19, 2021

/s/ Morgan E. Pietz
Morgan E. Pietz (CA Bar #260629)*
Pietz & Shahriari, LLP
9454 Wilshire Blvd., Suite 310
Beverly Hills, CA 90212
Counsel for Terrier SSC, LLC

Sean J. Bellew (#4072)
Bellew LLC
2961 Centerville Road, Suite 302
Wilmington, Delaware 19808
Telephone: (302) 353-4951
sjbellew@bellewllc.com
Counsel for Terrier SSC, LLC

^{*}Pro Hac Vice application is forthcoming.

IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF TEXAS WACO DIVISION

	§	CIVIL ACTION 6:20-CV-00571-ADA
WSOU INVESTMENTS, LLC d/b/a,	§	CIVIL ACTION 6:20-CV-00572-ADA
BRAZOS LICENSING AND	§	CIVIL ACTION 6:20-CV-00573-ADA
DEVELOPMENT	§	CIVIL ACTION 6:20-CV-00575-ADA
	§	CIVIL ACTION 6:20-CV-00576-ADA
Plaintiff,	§	CIVIL ACTION 6:20-CV-00579-ADA
v.	§	CIVIL ACTION 6:20-CV-00580-ADA
	§	CIVIL ACTION 6:20-CV-00583-ADA
GOOGLE LLC,	§	CIVIL ACTION 6:20-CV-00584-ADA
	§	CIVIL ACTION 6:20-CV-00585-ADA
Defendant.	§	
	§	JURY TRIAL DEMANDED

ORDER GRANTING PLAINTIFF'S MOTION FOR PROTECTIVE ORDER REQURING WITHDRAWAL OF SUBPOENAS AGAINST NONPARTIES BP FUNDING AND TERRIER SSC

This Court, having considered Plaintiff's Motion for Protective Order Requiring Withdrawal of Subpoenas Against Nonparties BP Funding and Terrier SSC (the "Motion"), hereby ORDERS the following:

The Motion is GRANTED. Defendant Google LLC is hereby ORDERED to withdraw its subpoenas to BP Funding and Terrier SSC, as well as its motions to compel against those entities in the following civil actions: *Google, LLC v. Terrier SSC, LLC*, C.A. No. 21-mc-419-MN (D. Del.) and *Google, LLC v. BP Funding Trust*, C.A. No. 21-mc-440-MN (D. Del.).

SIGNED this _	day of October 2021.	
		HONORABLE ALAN D ALBRIGHT
		UNITED STATES DISTRICT JUDGE